

FEASIBILITY STUDY

BREDESEN PARK D NEIGHBORHOOD ROADWAY IMPROVEMENTS

Aspen Road, Tamarac Avenue, Tamarac Lane, Walnut Drive, W 60th Street

IMPROVEMENT NO. BA-409

November 19, 2013

ENGINEERING DEPARTMENT CITY OF EDINA

> I hereby certify that this feasibility study was prepared by me or under my direct supervision and that I am a duly Registered Professional Engineer under the laws of the State of Minnesota.

Chad A.Millner

43790

Reg. No.

Date



FEASIBILITY STUDY – BA-409 ENGINEERING DEPARTMENT CITY OF EDINA

BREDESEN PARK D NEIGHBORHOOD ROADWAY IMPROVEMENTS NOVEMBER 13, 2013

SUMMARY:

The project involves localized rehabilitation of the sanitary sewer, upgrades to the storm sewer system, and upgrades to fire hydrants and gate valves, complete curb and gutter replacement, and reconstruction of bituminous pavement.

The estimated total project cost is \$1,727,650. Funding for the entire project will be from a combination of special assessment and utility funds. The estimated roadway construction cost is \$886,650 and will be 100 percent funded by special assessments at a rate of \$11,500 per REU. Utility improvements and repairs amount to \$841,000 and will be funded through the respective utility fund.

The project can be completed during the 2014 construction season. Staff believes the project is necessary, cost effective and feasible to improve the infrastructure as initiated by the vision of Edina's Vision 20/20 – "Livable Environment" and "A Sound Public Infrastructure".

LOCATION:

The project includes Aspen Road, Tamarac Avenue, Tamarac Lane, Walnut Drive, and West 60th Street. The drawing below is a detailed project location map of the Bredesen Park D Neighborhood Roadway Improvement Project (Figure 1).

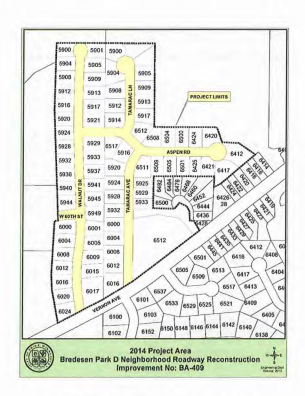


Figure 1. Project Area Map

Feasibility Study Bredesen Park D Neighborhood Improvements No. BA-409 November 13, 2013

INITIATION & ISSUES:

The Bredesen Park D Neighborhood project was initiated by the Engineering Department as part of the City's street reconstruction program and as identified in the Capital Improvement Program. This project addresses updating aging infrastructure issues associated with the pavement condition, storm water, sanitary sewer and watermain systems.

All Engineering projects are reviewed for compatibility with the City of Edina 2008 Comprehensive Plan Update, Comprehensive Bicycle Transportation Plan, the Comprehensive Water Resource Management Plan, the draft Living Streets Policy Framework, and sustainable project evaluation.

City of Edina 2008 Comprehensive Plan Update

Sidewalk Facilities

Chapter 7 of the plan addresses locations of proposed sidewalks facilities and funding options within the City. As shown in Figure 7.10 of Appendix E there are no proposed sidewalk facilities indicated within the project limits.

Bicycle Facilities

Chapter 7 of the plan addresses locations of proposed bicycle facilities within the City as part of the Comprehensive Bicycle Transportation Plan. As shown in Figure 7.11 of Appendix E there are no proposed bike routes indicated within the project limits.

City of Edina Comprehensive Water Resource Management Plan

The Bredesen Park D Neighborhood project is located within the Nine Mile Creek Watershed district. The Comprehensive Water Resource Management Plan indicates no storm water issues in the neighborhood. Further evaluation will be done by staff regarding drainage issues resulting from the questionnaires.

Living Streets Policy and Sustainability Evaluation

The vision statement of the Living Streets Policy expresses the need to look at projects differently in the future:

Living Streets balance the needs of motorists, pedestrians, bicyclists, and transit riders in ways that promote safety and convenience, enhance community identity, create economic vitality, improve environmental sustainability, and provide meaningful opportunities for active living and better health.

Although the Living Streets Plan has not been developed, staff has included elements that pertain to residential neighborhoods in the rehabilitation of the infrastructure and replacement of the roadways.

Staff is also including a simple sustainability analysis for this project. We anticipate a more refined analysis after the development of the Living Streets Plan that will include review and input from a sustainability team.

Sustainability in engineering projects means delivering our services in a manner that ensures an appropriate balance between the environment, the community, and funding. This is essentially the "Triple Bottom Line" of sustainability; Equity, Environment, and Economy. We look at sustainability as maximizing our resources, creating lasting environments, improving and shaping both the present and future of our community so that future generations are not burdened by the decisions of today.

The project was evaluated based on the following key indicators to look for strengths, weaknesses, opportunities and risks.

- Equity: How well does the project provide or maintain core city services such as transportation, sanitation, clean water, emergency access, and emergency service? How does the project influence the well-being of the community?
- Environment: How does the project influence the natural environment;
 such as surface or ground water health, forest canopy, natural resource diversity, wildlife habitat, air quality, noise and others?
- Economy: How does the project influence the local economy, what are the short term and long term costs? Is the continued service worth the price?

The following is a summary of this evaluation:

Equity: The project maintains access and mobility to the transportation network. Where available this includes transportation options for a variety of user groups including, but not limited to, children, seniors, and disabled individuals. Updates to the fire hydrants provide public safety staff the ease of connection needed during an emergency.

Environment: The project provides homeowners a piping system to discharge ground water into; this will eliminate standing water and/or algae buildup along the street curb lines. Construction operations are required to use the smallest footprint necessary to complete the work thus protecting the existing natural environment. The project also analyzes the sanitary sewer to ensure that inflow and infiltration of clear water is kept out of the sewer system, which minimizes regional wastewater treatment.

Economy: The project is designed to reduce construction costs now and into the future. The proposed roadway section can easily be maintained in the long term with the use of mill and overlays and/or seal coating operations. These maintenance operations will extend the life of the pavement. The project will also use less intense construction methods, such as trenchless technology; i.e., lining the pipes versus removing and replacing them.

This is a simplified analysis of the projects sustainability. In the future we anticipate correlating this analysis to an in-depth scoring system displaying the City's sustainability to the community.

Staff Issues

The following is a list of issues, some generated by resident comments, addressed in this report:

- Storm water drainage
- Poor condition of existing pavement
- Existing landscaping, retaining walls, and driveways.
- Sanitary sewer and watermain existing conditions
- Existing mature trees
- Existing lighting
- Nine Mile Creek Regional Trail

Resident Input

As part of the Engineering Departments practice of notifying residents 24 - 36 months prior to a potential reconstruction project, the residents were invited to an Open House on October 8, 2012. Materials from this meeting can be found in Appendix A.

As we continue to educate and communicate with our residents we followed up with a questionnaire to the property owners on June 3, 2013. The questionnaire was completed and returned by 48 of the 77 property owners, a return rate of 62%. The full questionnaire and responses can be found in Appendix B.

The two key issues that were addressed in the questionnaire were the addition of new sidewalks and installation of decorative lighting. The responses to those questions are shown in Table 1.

BREDESEN PARK D IMPROVEMENT PROJECT -

Results from June 3, 2013 Questionnaire Sheet

Questionnaires Questionnaires Sent Returned		Prefei Side		Change Existi Lighting		
Jent	Returned	Yes	No	Yes	No	
77	48	2	46	26	21	
% of Returned Questionnaires	62%	4%*	96%*	54%*	44%*	

^{*} Percentages are based on responses of returned questionnaires and may not equal 100% if questions were not answered on questionnaire.

Table 1. Results from Questionnaire

A neighborhood informational meeting was then held on July 29, 2013 to discuss the improvements planned for this neighborhood. The meeting was attended by 21 residents representing 13 properties. Input from this meeting has been included in Appendix C.

Feasibility Study Bredesen Park D Neighborhood Improvements No. BA-409 November 13, 2013

EXISTING CONDITIONS: Public Utilities

Sanitary Sewer

Historical records indicate there have been only a few sewer backups or blockages in the area. The trunk sanitary sewer system has been televised and has been evaluated for areas that will need repair.

Watermain

The existing watermain system consists of 6-inch cast iron pipe (CIP) and 6-inch ductile iron pipe (DIP). The system has experienced relatively few watermain breaks since being installed. The fire hydrants are original to the neighborhood and lack the STORZ nozzle fittings desired by the Edina Fire Department for quick connection of fire hoses.

Storm Sewer

The storm sewer system is located within the legal boundary of Nine Mile Creek Watershed. Resident questionnaires commented on a few locations of localized surface drainage issues that will be addressed where feasible.

The majority of the existing concrete curb and gutter has areas of sunk, heaved, or broken curb that restricts the flow of storm water into the storm sewer system.

Private Utilities

Providers of privately owned gas, electric, communications and cable television utilities are present in the neighborhood. All the utilities are overhead with the exception of the gas lines and some of the communication.

Street lighting consists of standard cobra head lights mounted on wood poles or coach or postop lights mounted on fiberglass poles located at intersections and throughout Tamarac Avenue and Aspen Road shown in Appendix G.

<u>Streets</u>

The majority of the roadways in this neighborhood were originally constructed in the early 1960's. The majority of the neighborhood currently has concrete curb and gutter and the roadway widths are about 31 feet wide. The pavement condition varies throughout the neighborhood and is in relatively poor condition (Photos 1 & 2).

The average pavement condition index (PCI) for the City of Edina is 51 and the average PCI for Bredesen Park D is 6. Examples of the raveling and alligator cracking can be seen in photos 1 & 2.

The City of Edina contracts with a consultant to evaluate all bituminous roadways within the City. The streets were graded based on a number of conditions such as sagging, alligator cracking, raveling and potholes. Streets are rated on a scale from 0 to 100; with 0 being extremely poor and 100 representing a brand new road surface. The City evaluates the PCI values of streets to determine a proper maintenance program. Streets with a PCI less than 45 are evaluated for total reconstruction, PCI's between 45 and

65 are evaluated for mill and overlays, and PCI's greater than 65 are considered for seal coats.

Street grades throughout this area are extremely flat allowing storm runoff to collect along the edges of the roadway causing additional deterioration of the pavement.

The pavement throughout these streets appears to be near the end of its useful life while the costs to maintain and repair the roadways are steadily increasing. Overlaying or seal coating the pavement is no longer feasible.



Photo 1. Existing Pavement Condition



Photo 2. Existing Pavement Condition

Landscaping

Some properties have vegetation, hardscapes or other landscaped items within the City right-of-way. Many of these landscape items are located directly behind the curb or around existing fire hydrants. Some of these landscape items will need to be removed in order to complete the necessary reconstruction work.

Traffic and Crash Data

City staff measured traffic volumes and speeds at one location within or near the neighborhood in 2013. Average daily traffic volumes ranged from 170 to 330 cars per day with 85th percentile speed ranging from 28.8 to 29.3 mph. The traffic and crash data is shown in Appendix F.

Nine Mile Creek Regional Trail

The Three Rivers Park District (TRPD) is in the planning process for the Nine Mile Creek Regional Trail. This trail would be located along Nine Mile Creek that is just outside the northern border of the project.

Feasibility Study Bredesen Park D Neighborhood Improvements No. BA-409 November 13, 2013

PROPOSED IMPROVEMENTS:

The project involves localized rehabilitation of the sanitary sewer, upgrades to the storm sewer system, and upgrades to fire hydrants and gate valves, complete concrete curb and gutter replacement, and reconstruction of bituminous pavement.

The proposed improvements acknowledges many of the comments and concerns raised by residents throughout the information gathering process while still maintaining the desired minimum standards of the engineering and public works staff.

Public Utilities

Sanitary Sewer

The trunk sanitary sewer has been televised and based on our evaluation portions of the trunk sewer will be repaired using a combination of open cut and cured-in-place-pipe (CIPP) methods.

Watermain

Watermain upgrades include replacing all the gate valves and upgrading fire hydrants to City standard.

Storm Sewer

All existing concrete surmountable curb will be removed due to the existence of areas of sunk, heaved, or broken curb. B618 concrete curb and gutter will be installed in its place. This installation will require new concrete driveway aprons on all driveways.

Some of the existing structures will be removed and replaced due to their poor condition.

Installation of sump drains will be installed where feasible to allow the property owners to connect their sump pump discharges directly into the storm sewer system.

Private Utilities

Private utility owners have expressed some interest in upgrading some of their networks within the project limits. This work is not part of the City's project but will be coordinated to occur prior to our construction activities.

Streets

The project will reconstruct the streets with a bituminous surface. The existing pavement will be recycled for use in the new roadway. The street will be narrowed to the City standard of 28-feet wide from the back-of-curb to the back-of-curb.

The proposed improvements acknowledges many of the comments and concerns raised by residents throughout the information gathering process

Feasibility Study Bredesen Park D Neighborhood Improvements No. BA-409 November 13, 2013

while still maintaining the desired minimum standards of the engineering and public works staff.

Residential Roadway Lighting

The questionnaire asked if residents wanted to reconstruct the street lights in the project area. The results from Table 1 show that property owners are slightly in favor of reconstructing the street lights. Currently the City does not have a standard to determine where and when street lighting should be improved. These concerns will be addressed with the Living Streets Plan that is under development.

Unlike other infrastructure improvements, lighting can be installed at a later date with minimal disturbance by the use of trenchless technologies. The lighting of the neighborhood is sufficient to delineate the intersections therefore staff is recommending no revisions to the current street lighting.

Sidewalks

The questionnaire asked if residents wanted to add sidewalk in the project area. The results from Table 1 show that property owners do not want to add sidewalk.

Staff is not recommending the addition of sidewalks in this neighborhood.

RIGHT-OF-WAY & EASEMENTS:

The right-of-way for Aspen Road, Tamarac Avenue, Tamarack Lane, Walnut Drive, and W 60th Street are all 60 feet wide. All proposed improvements stay within the right-of-way and no additional easement requirements are anticipated.

PROJECT COSTS:

The total estimated project cost is \$1,727,650 (Table 2). The total cost includes direct costs for engineering, clerical and construction finance costs from the start of the project to the final assessment hearing. Funding for the entire project will be from a combination of special assessment and utility funds. The estimated roadway construction cost is \$886,650 and will be 100 percent funded by special assessments. All new concrete curb and gutter is included under the storm sewer fund, not under the roadway special assessment. Utility improvements and repairs amount to \$841,000 and will be funded through their respective utility fund.

Item	Amount	Total Cost
Roadway:	\$ 886,650	
Roadway Total:		\$ 886,650
Utilities:		
Storm Sewer	\$ 556,000	
Watermain	\$ 165,000	
Sanitary Sewer	\$ 120,000	
Utility Total:		\$ 841,000
Total Project:		\$ 1,727,650

Table 2. Estimated Project Costs

ASSESSMENTS:

The assessments are based on the City's Special assessment policy, dated August 21, 2012. Based on the policy there are 77.10 residential equivalent units (REU). The assessments will be levied against the benefiting adjacent properties, see attached preliminary assessment role in the Appendix D.

Based on this policy, the estimated assessment per REU is \$11,500.00 (Figure 2).

The methodologies for calculating the REU's for properties other than one REU are described below:

Church Corner Lots: Chapel Hills United Church

2.1 REU's = (16,250 sf / 1000 sf) x (0.8 REU's per 1000 sf) / (2 accesses) x (1/3 side yard)

City of Edina: Walnut Ridge Park

2 REU's = Layout of park property with similar size buildable lots in the neighborhood.

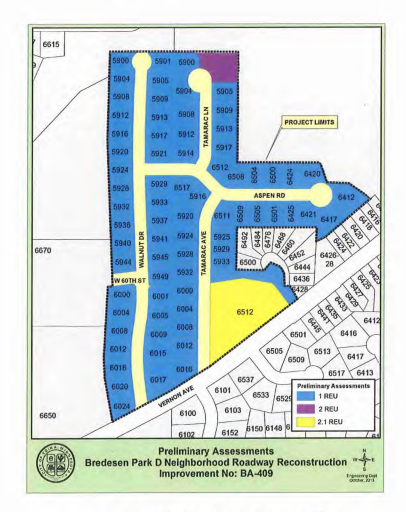


Figure 2. Preliminary Assessment Map

PROJECT SCHEDULE: The following schedule is feasible from an Engineering standpoint:

Project Open House 2012	October 8, 2012
Neighborhood Informational Meeting	July 29, 2013
ETC Feasibility Study Review	September 19 and October 24, 2013
Receive Feasibility Report	November 19, 2013
Public Hearing	December 10, 2013
Bid Opening	March/April 2014
Award Contract	Spring 2014
Begin Construction	Spring 2014
Complete Construction	Fall 2014
Final Assessment Hearing	Fall 2015

Feasibility Study Bredesen Park D Neighborhood Improvements No. BA-409 November 13, 2013

FEASIBILITY:

Staff believes the construction of this project is necessary, cost effective and

feasible to improve the public infrastructure in the Bredesen Park D

Neighborhood.

APPENDIX:

A. 2012 Open House Meeting Letter and Presentation

B. Property Owners Questionnaire

C. 2014 Neighborhood Roadway Reconstruction Informational Meeting

D. Preliminary Assessment Roll

E. City Comprehensive Plan Update – Sidewalk and Bicycle Facilities

F. Traffic and Crash Data

G. Existing Street Lights and Signs

H. Living Streets Policy

APPENDIX A 2012 Open House Meeting



September 26, 2012

2014 Neighborhood Roadway Reconstruction

Walnut Ridge Neighborhood

Dear Resident:

Some streets in your neighborhood are on a list of roadway reconstruction and utility improvement projects being considered by the City of Edina for the summer of 2014. The enclosed map identifies your project area. We will hold an open house Monday, Oct. 8, to provide information about this project and others being considered for 2014 and 2015.

The open house will be held 7 to 9 p.m. at the Public Works & Park Maintenance Facility, 7450 Metro Blvd. We will discuss how projects are prioritized for reconstruction, funding, typical construction timelines, how you will be impacted, and how you can prepare.

Neighborhood roadway reconstruction projects are funded by special assessments and respective City utility funds. We have included with this letter a history of past special assessments in the City.

The City utility funds cover approximately 40 to 50 percent of a typical project; residents pay the remaining portion in a form of special assessment that you will have an option to pay over 15 years. The special assessment typically includes cost of the new roadway. Utility upgrades such as water main, sanitary sewer, storm sewer and concrete curb and gutter are funded through the utility funds and are not assessed to property owners.

Sidewalks and streetlights are not assessed and are not included with every project. A future questionnaire will help us evaluate the need for sidewalks and streetlights.

If you cannot attend the open house, information presented will be available on the City of Edina's website following the meeting (www.EdinaMN.gov/FutureProjects).

If you have any questions, please contact me at 952-826-0318 or cmillner@EdinaMN.gov or Engineering Technician Jamie Cynor at 952-826-0440 or jcynor@EdinaMN.gov.

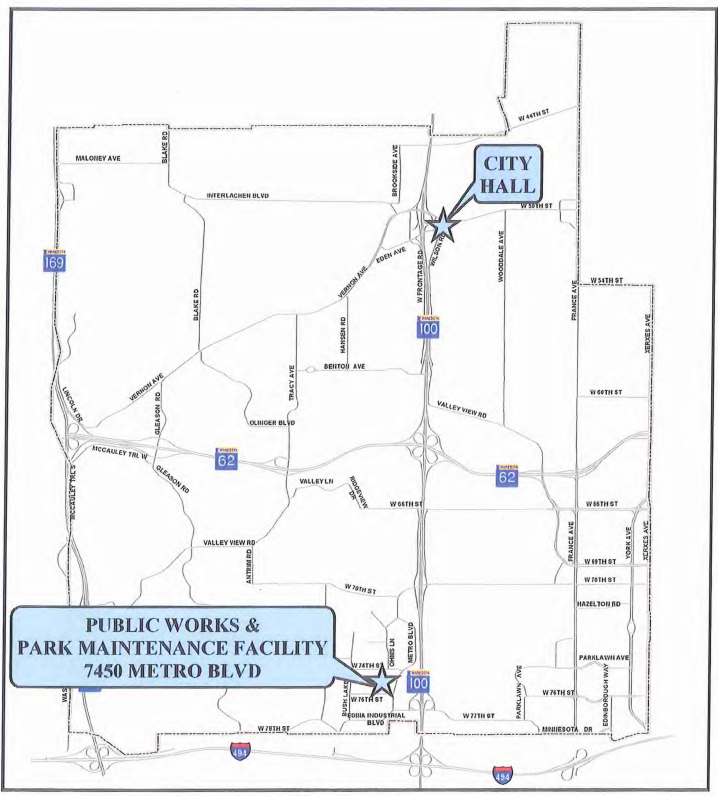
Sincerely,

Chad Millner, PE

Assistant City Engineer

Enc: Public Works & Park Maintenance Facility Map, Project Area Map and Special Assessment History

GAPWICENTRAL SVCSIENG DIVIPROJECTSUMPR NOSIBA409 Walnut Ridge (2014) PRELIM DESIGNINFO MTGIOpen House Migi2014 2015 Open House Letter.docx



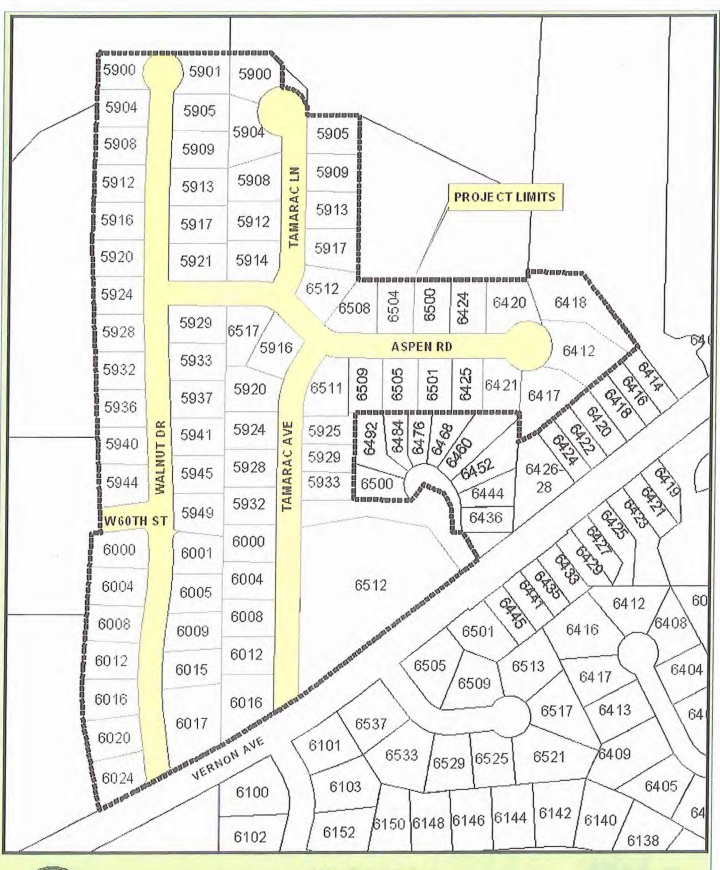
City of Edina Public Works & Park Maintenance Facility 7450 Metro Blvd Edina, MN 55439

Hours 7:00am - 3:30pm

Engineering Phone: 952-826-0371 Public Works Phone: 952-826-0376









Project Area
Walnut Ridge Neighborhood Roadway Reconstruction
Improvement No: BA-409



City of Edina Street Recosntruction Assessment History

	Neighborhood	STREETS WITHIN N'HOOD	Public Hearing Assessment	Final Assessmen
	Halifax and Grimes	Halifax Ave, Grimes Ave, Grimes Ln and W	\$6,784.91	\$5,560.21
	Schaefer Circle	60th St	\$7,900.00	\$8,001.12
	Schaefer Rd		\$9,400.00	\$9,421.53
2005	South Harriet Park	Brookview Ave, Kellogg Ave, Oaklawn Ave, W 52nd St and W 53rd St	\$6,300.00	\$6,216.75
	Sunnyslope	Dale Dr, Hilltop Ln, E & W Sunnyslope Rd, Ridge Pl and Woodhill Way	\$9,630.14	\$9,678.73
	Neighborhood	STREETS WITHIN N'HOOD	Public Hearing Assessment	Final Assessmen
	Bridge Ln & Townes Rd	Bridge Ln and Townes Rd	\$9,727.27	\$9,775.17
2006	Creston Hills	Balfanz Rd, Creston Rd, Dunberry Ln, Laguna Dr, Judson Ln, Oaklawn Ave and Point Dr	\$9,735.29	\$9,513.71
	Nine Mile Village	Falcon Ct, Oriole Ln, Pheasant Ct, Redfox Ln, Sandpiper Ct and Villa Ln	\$3,500.00	\$3,465.14
	Neighborhood	STREETS WITHIN N'HOOD	Public Hearing Assessment	Final Assessment
	Southdale	Cornella Dr, Dawson Ln, Dunberry Ln Hillcrest Ln, Southdale Rd and W 68th St	\$9,300.00	\$8,465.24
2007	Todd Park	Division St, Hollywood Rd, Oxford Ave, Parkside Ln, Rutledge Ave, Vandervork Ave and W 48th St	\$10,312.07	\$6,355.20
	Woodhill	Brittany Rd, Dunberry Ln, Roycar Rd, Southcrest Dr, Upper Terr, West Shore Dr, and Wilford Way	\$9,300.00	\$8,315.59
	Neighborhood	STREETS WITHIN N'HOOD	Public Hearing Assessment	Final Assessment
	Concord Ave- State Ald		\$4,400.00	\$3,548.57
800	Edina Highlands	Ayrshire Blvd, Croyden Ln, Duncraig Rd, Glenbrae Cir and Lochloy Dr	\$15,210.55	\$11,787.89
	Richmond Hills	Edenmoor St, Pinwood Trl, Richwood Dr and Sherwood Rd	\$10,234.00	\$6,294.87
	Wood End Dr		\$10,000.00	\$9,335.04
	Woodland Ln & Circle	Woodland Ln and Woodland Cir	\$14,347.22	\$13,491.99
	Neighborhood	STREETS WITHIN N'HOOD	Public Hearing Assessment	Final Assessment
	Country Club	Bridge St, Browndale Ave, Edina Blvd, Edgebrook Pl, Moorland Ave, Sunnyside Rd and Wooddale Ave	\$22,900.00	\$20,389.70
2009	Country Club Fairway	Arden Ave, Bruce Ave, Casco Ave, Country Club Rd, Drexel Ave and Sunnyside Rd	\$18,210.00	\$16,174.14
.005	St Johns Park	Ashcroft Ave, Fairfax Ave, St Johns Ave, W 59th St and W 60th St	\$9,300.00	\$6,477.53
	South Garden Estates	Andover Rd, Belvidere Ln, Claremore Ct, Dunham Dr, Wooddale Ave and West Shore Dr	\$8,931.15	\$5,423.80
				2012 100 100 100
	Mirror Lakes	Chantrey Rd, Dundee Rd and Mirror Lakes Dr	\$9,375.16	\$6,088.99
	Nelghborhood	STREETS WITHIN N'HOOD	Public Hearing Assessment	Final Assessment
	Neighborhood Braemar Hills		Public Hearing Assessment \$9,150.82	Final Assessment \$6,724.13
	Neighborhood Braemar Hills Bror Road	STREETS WITHIN N'HOOD Braeburn Cir, Loch Moor Dr, Hill-a-Way Ct,	Public Hearing Assessment \$9,150.82 \$9,077.04	Final Assessment \$6,724.13 \$4,833.11
	Neighborhood Braemar Hills Bror Road Interlachen Bluff	STREETS WITHIN N'HOOD Braeburn Cir, Loch Moor Dr, Hill-a-Way Ct,	Public Hearing Assessment \$9,150.82 \$9,077.04 \$11,349.01	\$6,724.13 \$4,833.11 \$9,361.52
010	Neighborhood Braemar Hills Bror Road Interlachen Bluff Interlachen Circle	STREETS WITHIN N'HOOD Braeburn Cir, Loch Moor Dr, Hill-a-Way Ct,	\$9,150.82 \$9,077.04 \$11,349.01 \$9,074.24	Final Assessment \$6,724.13 \$4,833.11 \$9,361.52 \$7,561.46
2010	Nelghborhood Braemar Hills Bror Road Interlachen Bluff Interlachen Circle Moccasin Valley Road	STREETS WITHIN N'HOOD Braeburn Cir, Loch Moor Dr, Hill-a-Way Ct,	Public Hearing Assessment \$9,150.82 \$9,077.04 \$11,349.01	\$6,724.13 \$4,833.11 \$9,361.52

NOTE: COST ARE PER RESIDENTIAL EQUIVALENT UNIT (REU). PLEASE REFER TO THE SPECIAL ASSESSMENT POLICY http://edinamn.gov/index.php?section=special-assessments-policy

2014 AND 2015 NEIGHBORHOOD ROADWAY RECONSTRUCTION OPEN HOUSE OCTOBER 8, 2012

	NAME	ADDRESS
1	BYRON ZOTALEY	6101 BIRCHERZEST DRIVE
2	Jakey O'Brach	
3	Lerry & Rosalis Stresso	0064 Olinger tricle
4	MOSHHOL FARTLEY	5129 GORGAS AUE
5		5701 Hawkes DRIVE
6	Kim Ode	4220 Scotl Terrare
7		5708 WARDEN AVE
8	Jeff Mille	3219 W, 60 th St.
9	Toe & Teresa Christensen	5809 Merold Dr.
10	WAYNE LIMBHOLL	5024 VALLEY VIEW RG.
11	Ahne of John Cronin	7308 Claredon Drive
12	Rosemany Illen	Saa/ Mennepechee BVD.
13	Jim Mc Nucty	6001 BINNIE BRAE DRIVE
14		SI33 JUANITH AUE
15		6073 OLINGER CIR
16		GIUG Tingdale
17	JOHN HATZUNG	6024 YORK AVES
18	Marlin Wienrer	5129 Juanita Due 6016 Abbott Ave S.
19		
_20		5333 Minnelala BNd.
21	Greg Hyndy Benson	6120 Wilman Are
22	Catherine crune	4300 FPn Place
23	STEVE 4 GINA VOGT	5029 BRUCE PL
24	Michael L Dervie (respo	5829 Glove St.
25	Matt Youngstorn	5108 W 62 nd st.
26	Tom Ladelle	6137 Bircheres Di
27	DAN RIVKIN	4231 ALDEN DR
28	CARY Schilling	5017 BRUCE AVE
29	Just Moudle & Juce Mch	ellan 5709 Hawkes Dr.
30		

2014 AND 2015 NEIGHBORHOOD ROADWAY RECONSTRUCTION OPEN HOUSE OCTOBER 8, 2012

NAME	ADDRESS
1 Nancy Tarbox	5128 Juanita an Edina 55424
2 John Danicic	4220 Scott terrace
3 JOAN Zimm ERMAN	4201 HOEN DRIVE
4 Peter Brosses	5205 Winnehola Blad
5 Pan + Lori Reiland.	5820 Grave St.
6 DIGHT BIECKEN O	6201 WILBYAMAVE
7 Can Downg)	05 emulales one
8 love and Savah Kndvna	4247 Alden
9 PAR DOWNEY	7501 MYAE PARK DR
10 Richard letsche	7435 Hyde fack Lane
11 George + Joyce Noble	6000 Abhott Alle. So.
12 Joursa Freault	6020 Albott Ave So
13 JOH SHAUGHWESSY	5705 YOYCLIFFE M)
14 JOHN WHEATON	SIOG ARDEN AVE
15 BARB NIELAND	5206 ALDEN Pr
16 HOWARD HOLZ	5115 VALLEY VIEW Rd
17 Bob Hussey	7500 Hyde Park Drive
18 77 wrey B, Carlson	5225 Minnehatra Blvd.
19 PAVID POSTITUMUS	5100 INDIANALA AME
20 Jody Nahlovsky	4236 Alden Drive
21 Kerry McGrain	5229 Minnehaha Blud
22 Dev Brynt	6016 Birchaut Dr
23 Dan Katarl	510 1 Juanita Ave
24 merge Jerry Hischer	5805 amy D.
25 Fred 66/8 kg.	6104 Toylow Ave
26 molly Urbanga:	5800 Strant Avenue
27 Michelle Hobbs	5128 Borgas Av
28 Karel Laing	5312 Halifox Clae
29 Mary Shatcher	5309 Halifix aves.
30	U

2014 AND 2015 NEIGHBORHOOD ROADWAY RECONSTRUCTION OPEN HOUSE OCTOBER 8, 2012

1 John KING 7300 SCHEY DA 2 Judith Schmitz 5900 Merold dr 3 KEVIN WAND 39160 Dewry Mil Ra 4 5 6 7 8 9 10 11 12 13 14 15 16 17	
2 Judith Schmitt 5900 Merold dr. 3 KEVIN WAND 3916 Drung pl VI Ra 4 5 6 7 8 9 10 11 12 13 14 15 16	2
4 5 6 7 8 9 10 11 12 13 14 15 16	
4 5 6 7 8 9 10 11 12 13 14 15 16	
6 7 8 9 10 11 12 13 14 15 16	
7 8 9 10 11 12 13 14 15	
8 9 10 11 12 13 14 15 16	
9 10 11 12 13 14 15 16	
10 11 12 13 14 15	
10 11 12 13 14 15	
12 13 14 15 16	
13 14 15 16	
14 15 16	
15 16	
16	
17	
18	
19	
20	
21	
22	:
23	
24	
25	
26	
27	
28	
29 30	



Anticipated 2014 & 2015 Neighborhood Roadway **Reconstruction Projects**

Open House Meeting

October 8, 2012

Agenda

- · Introductions
- · Timeline
- **Project Components**
- Funding
- What You Can Expect
- Communication
- How to Prepare
- Q&A

Introductions

Environmental Eng.

Ross Bintner

Engineering Technicians: Jamie Cynor





Asst. City Engineer

Chad Millner







Jeff Buffie

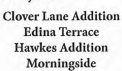


Eng. Coordinator

Sharon Allison



Anticipated 2014 Projects



Walnut Ridge

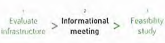


Anticipated 2015 Projects





Process









Project ordered & bidding

awarded

Bids

Construction begins

Final assessment

CITY OF EDINA



Typical Timeline

August/September Feasibility report and estimates

provided

December/January Public hearing

January-March Plan preparation and bidding

April/May Construction begins
October/November Construction concludes

Spring Warranty work

Summer/Fall Final assessment hearing

CITY OF EDINA



Why My Street?

- Streets that meet specific standards are subject to reconstruction.
- Priority is given to streets with the highest need based on watermain breaks, sanitary sewer deficiencies, storm sewer/drainage issues, and Pavement Condition Index.
- Reconstruction is usually more cost-effective in the long-term than patching or seal-coating.
- Streets are grouped together to help maximize the economics of scale for construction.

www.Edma\PL

www.Egnastra

TTY OF FRINA

What is Included?

- · Always included:
 - Roadway replacing the entire roadbed
 - Curb and gutter all or pieces
 - Utility upgrades
- · Sometimes included:
 - Sump pump drainage system
 - Sidewalks
 - Streetlights
 - Traffic management
- Full project scope is based on the condition of the infrastructure and resident questionnaire responses



CIMIL OF PRIME

Typical Utility Improvements



- · New fire hydrants and gate valves
- · Sanitary sewer spot repairs and replacement
- · Storm sewer upgrades
 - Sump pump drain pipe in various locations

www.EdnaVilg

www.Ednath/go.

CITY OF EDINA

Typical Roadway Improvements

- · Curb and gutter
- · New roadbed and pavement surface



CITY OF EDINA

Typical Roadway Improvements

· Spot driveway end replacement







www.Edinal#Jupo

CITY OF EDINA



Funding

- Projects are funded by a combination of special assessments to residents and the City's Utility Fund
- Assessments are assigned to adjacent properties that stand to benefit from construction improvements

CITY OF EDINA



Funding

- Special assessments to residents cover 100 percent of roadway costs.
- Sidewalks and streetlights are not included in special assessments.

www.EdmaWilip

TITY OF EDINA

Funding

- · Utility Fund covers 100 percent of:
 - Concrete curb and gutter
 - Sanitary sewer
 - Storm sewer
 - Water main
 - Sump pump pipe
- The Utility Fund is a collection of utility service charges paid to the City

CITY OF FDINA



Other Impacts

- Our goal is to streamline projects and minimize neighborhood disturbance.
- The City encourages private utility companies (gas, electric, telephone and cable TV) to upgrade or repair utilities along the project area.

www.EsfnaWilip

CITY OF EDINA



Do Taxes Cover Street Projects?

- Roughly 20 percent of your property taxes go to the City for expenses such as Police, Fire, Parks and Public Works (snowplowing, pothole repairs, sealcoating, and other street maintenance).
- · Your taxes do not pay for street reconstruction.

CITY OF EDINA



Payment Options

- You will be billed for the assessment one year after project completion
- Assessments are payable over 15 years
- · Payment options:
 - Pay entire amount upon receiving bill to avoid finance charges
 - 2. Pay 25 percent; balance rolls to property taxes
 - 3. Roll entire amount to property taxes
 - 4. Defer payment if 65 years old or older



What You Can Expect

- · We will keep you informed.
- · You will have opportunities to provide input.
- Private utility work is to be completed before City work.
- · We will do our best to minimize inconveniences, but construction does not come without pain points.



What You Can Expect

- · Dust, noise and mud.
- · Localized ponding during rainfall.
- Timelines sometimes delayed due to weather.
- You may be asked to limit water use.
- Your home may be connected to a temporary water line.



What You Can Expect

- · Your driveway may be inaccessible for up to seven days.
- · Roadways to your home may be periodically inaccessible.
- The contractor will accommodate special access needs.
- · Irrigation and pet containment systems may be damaged.





Property Impacts

- · Items located within the City's right-of-way may be damaged
 - Private utilities will be repaired if you notify us of them.
 - You can remove plantings and other landscape features before the project.
 - The City will seed or sod in the right-of-way after the project is complete.

Providing Input

- Public hearings and questionnaire mailed to your home
- Weigh in on:
 - Sump pump drainage options
 - Are there traffic issues in your neighborhood?
 - Are there drainage issues in your neighborhood?
 - Pet fences and irrigation systems
 - Any other concerns?

Communication Tools



- · Become a neighborhood captain to help facilitate project communication.
 - Let us know of someone in your neighborhood who might fit this role.
- You will be notified of all meetings, hearings, schedules and questionnaires via regular mail.
- Public hearing notices are also published in Edina Sun-Current.
- Door hangers are hung when there is time-sensitive information.
- Final assessment notices are mailed one year after construction.

CITY OF EDINA



City Extra

"City Extra" emails are the best way to receive regular updates once construction begins. These are free weekly email updates about your project.

- Sign up on City of Edina website, www.EdinaMN.gov.
 Check the box next to your project name.
- If you cannot receive email, we will mail you City Extra updates upon request.



How to Prepare

- · Begin financial planning
- Complete questionnaire
- Coordinate home and yard improvement projects around the street construction timeline
- · Ask questions; stay informed

www.EdnsVito

ene EdniMigov

Contact Us

Email: mail@edinamn.gov

Call: 952-826-0371

Visit: Engineering Department

7450 Metro Blvd.

CITY OF EDINA



Thanks for your time!

Questions?

www.korothygo

www.EdinaNPig



2014 and 2015 Neighborhood Roadway Reconstruction - 72 People Attended Question and Answer Session from the Oct 8, 2012 Open House Meeting Held at Public Works and Parks Maintenance Facility from 7 to 9 pm

Yumber	Question	Answer
1	What is the estimated interest rate used as a finance charge for the assessments?	At last Monday's City Council meeting, the assessment policy was amended. Residents are now charged 13% over the interest rate the City can borrow money at Last year the residents paid a rate of 4.33%.
2	How do you handle residents that are handicapped during construction?	The Contractor is required to accommodate access to handicapped residents at all times. They are also required to allow medical deliveries to occur as scheduled. If this is the case, please provide staff a name and contact information so we can coordinate with the contractor.
3	Considering the heavy equipment used for tear down/rebuilds, shouldn't there be a surcharge for road wear and tear?	Contractors for those type of projects are required to aquire permits from the City. Those permits fees ar a revenue source for City operations. City streets are designed to handle the vehicle loads expected over the life of the pavement and vehicles are only allowed to carry a certain amount of weight depending on the type of roadway. Approximately 97% of the loads are generated by garbage trucks. During the spring there are load restrictions that limit the weight a truck can haul. The City has also developed a Construction Management Plan that requires builders and contractors to adhere to specific rules during construction.
4	Explain how roads are chosen for reconstruction.	The City evaluates the watermain break history, sanitary sewer blockages, storm sewer issues, and pawement condition index to rank neighborhoods by need. The rankings are balanced based on size and location to determine what areas the City can complete in a given year.
5	Would like to see the PCI and explanation.	Residents can contact the engineering department to discuss specific project details such as the pavement condition index.
6	Concern about Elm's that have been cared for with substantial investment.	The City has very strict requirements put in place to protect trees during construction. The Contractor is required to follow those rules or monies will be held from the contractor. The City makes every effort to save trees located in the City's right-of-way. It is a rare case when a tree needs to be removed and that would only be a last resort for improvements.
7	Is there a warrantee period for trees?	The City has very strict requirements put in place to protect trees during construction. The Contractor is required to follow those rules or monies will be held from the contractor. The City makes every effort to save trees located in the City's right-of-way, it is a rare case when a tree needs to be removed and that would only be a last resort for improvements.
8 9	How are alleys and unimproved areas treated that are within the project area? Explain the financing.	This has not been determined at this time. The project is financed by the City until the Inal assessment hearing. At the final assessment hearing, residents are responsible to the roadway costs and financing costs. The residents pay interest 1% above the rate the City can borrow money at. The assessment can be paid right away without finance charges or up to 15-yrs with finance charges.
10	Explain how the final assessment changes from the original.	The feasibility study is an estimated assessment based on previous project costs, quantities, and financing the final assessment is calculated after the project with the actual costs, quantities, and finance costs.
11	How are corner lots assessed?	Per the assessment polity, corner lots are assessed a total of 1 REU. Depending on the address, the property may get a 1/3, 2/3, or 1 REU value for the current project. Past projects may have already charged the property a partial REU with that project. All properties will be reviewed for REU calculations during the feasibility study phase of the project.
12	There is high bus traffic from school and church. How are they held accountable?	Schools, churches, and City properties are assessed for projects based on access to the streets or square footage of building along the streets being reconstructed. REU calculations for undeveloped properties are done based on the number of potential properties that could occupy the area.
13	How long does a reconstructed road last?	A reconstructed roadway is expected to last 30 to 50-years depending on maintenance, traffic volumes and weights, weather, etc. Many of the utility upgrades have a life expectancy of 80 to 100-years.
14	How are you handling roads that are currently concrete?	The City does not currently have a plan for concrete streets. This winter the City is hoping to develop a plan for the concrete streets. There are a few concrete streets included with the 2014/2015 projects. We intend to construct those with concrete curb and gutter with bituminous pavement.
15	How are parks assessed if they are within the project area?	Schools, churches, and City properties are assessed for projects based on access to the streets or square footage of building along the streets being reconstructed. REU calculations for undeveloped properties and one based on the number of potential properties that could occupy the area.
16	How do you match special driveways?	The City replaces driveway pavement whether it is bituminous or concrete to pre-existing material type (pavers, concrete or bit), color, and finish. The City does not replace Hage or other lifetime warranty driverways to their same structural properties. Typical concrete construction places 6-inches of gravel under 6-inches of concrete for driveways. These structure properties last 30-50 years. The City cannot afford to replace driveways that can be multiple times the cost of typical construction practice. If the homeowner wants driveway pavement constructed to Hage standards, the City will pay the homeowners contractor the value of the driveway at bid unit prices. The homeowner will be responsible for the additional cost to go above typical construction practices. If we know about the driveway prior to construction, we will attempt to protect that driveway so no replacement will be needed. We will begin to determine those construction limits during the plan production phase of the project.
17	How do you assess 1 house on 2 lots?	in this case the assessment would be 1 REU for the 1 single family unit.
18	What design of curb is used?	It there is existing curb in the neighborhood and the project is trying to protect that curb, we will match what is there. If there is no curb or the curb is being removed, the City installs 6618 curb and gutter. This keeps cars off lawns, it improves storm water drainage, and it keeps snow plows in the roadway.
19	Explain the process if there is currently no curb.	if there is no curb, the City recommends installing B618 curb and gutter. This keeps cars off lawns, it improves storm water drainage, and it keeps snow plows in the roadway.
20	Explain the difference between primary and secondary bike routes.	Primary bike routes are a network of routes to access the city's shoods and major recreational centers. They connect to regional assets and convenient travel points outside Edina. Secondary routes work in concert with Formary routes to establish a finer-grained network and are most useful as menas for reaching Primary routes and for some local trips.
21	Since you claim this construction will increase property values, will the city assessor raise our values as well?	Per State Statue Chapter 429, assessments are levied against properties that benefit from a project. Although each property is assessed a value, the assessing department does not rake the propoerty values at the same time. Property values are determined by averaging properties sold in the area so typically values increase gradually over time after the project is completed.
22	Concrete versus asphalt?	Concrete is typically more expensive to construct and maintain. Our staff noramily recomends bituminous streets.
23	Will Morningside watermain be replaced? Services?	The extent of utility reconstruction will be determined during the feasibility stage of the project. At this time we understand there are some issues with the watermain system in the Morningside Nieghborhood. We anticipate some work on the watermain as part of the project.
	Considering this years projects, is the impact on residents typical?	Major construction operations for a neighborhood project typically last 8-10 weeks. This includes the first layer of paving and restoration of the lawns. Typically the last layer of paving occurs after the entire

APPENDIX B Property Owners Questionnaire



June 3, 2013

2014 Neighborhood Roadway Reconstruction Bredesen Park D Neighborhood

Dear Resident:

Some streets in your neighborhood are on a list of roadway reconstruction and utility improvement projects being considered by the City of Edina for the summer of 2014. See the attached map identifying your project area. On April 16, the City Council adopted neighborhood names and boundaries as part of the Name Your Neighborhood Project. Please note that your neighborhood name associated with the roadway reconstruction and utility improvements may have changed. Some neighborhood names stayed the same.

Please save the date of Monday, July 29 to attend an informational meeting from 6 to 8 p.m. to learn information about how projects are funded, a typical construction timeline, how you will be impacted and how you can prepare. A meeting reminder will be mailed to you approximately two weeks prior.

Meantime, we'd like to hear from you. The City would like your input regarding key components of the project via the attached questionnaire. Please read the instructions, fill out the questionnaire and return it to us in the enclosed envelope by June 14.

How the City will use your input:

- Your responses help us design the project. Components of a project vary and are based on both the condition of the infrastructure and questionnaire responses.
- Residents pay a portion of the overall project cost in the form of a special assessment. The estimated special assessment for your neighborhood will not be determined until information is gathered from the questionnaires and a feasibility report is completed in early September. You will not be billed for the special assessment until fall 2015. The special assessment is payable over 15 years.
- The special assessment is for the cost of the new roadway. Sidewalks and streetlights are funded through the Pedestrian and Cyclist Safety Fund. However, sidewalks and streetlights are not included with every project. The questionnaire helps us evaluate the need for these items. Other utility upgrades such as water main, sanitary sewer, storm sewer and concrete curb and gutter are funded through the utility fund and are not assessed to property owners.

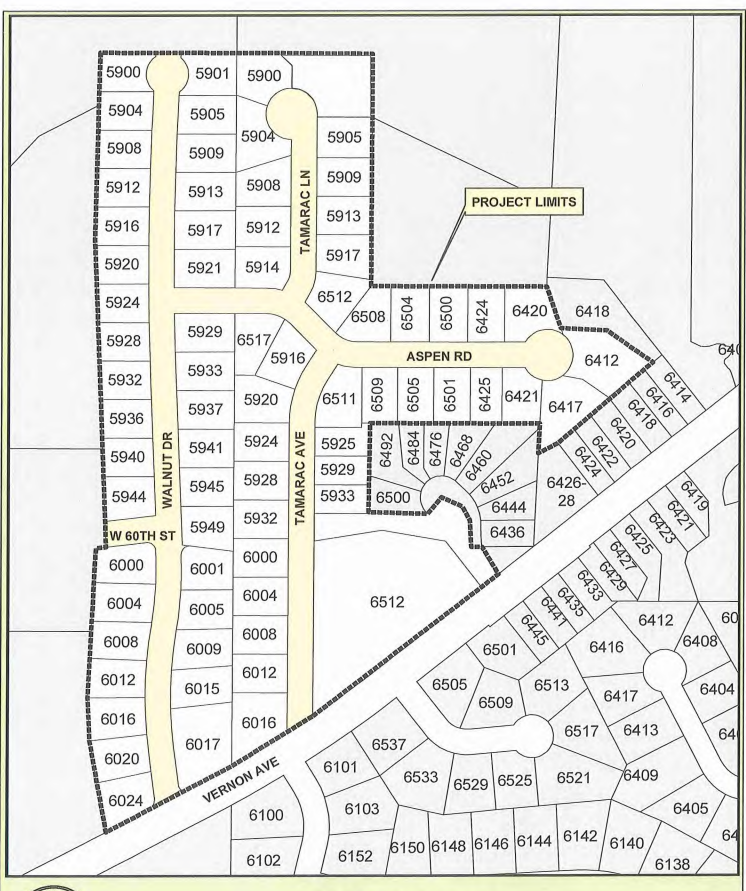
After we review questionnaire responses, we will continue the project planning process. We will present the feasibility report at the public hearing in December. Construction will begin in spring/early summer and end in late fall of 2014.

If you have any questions, please contact me at 952-826-0318 or cmillner@EdinaMN.gov or Engineering Technician Jamie Cynor at 952-826-0440 or jcynor@EdinaMN.gov.

Sincerely,

Chad Millner, PE Assistant City Engineer

Enc: Project Map, Questionnaire Instructions, Questionnaire, Return Envelope





2014 Project Area
Bredesen Park D Neighborhood Roadway Reconstruction
Improvement No: BA-409





Resident Questionnaire Instructions

2014 Neighborhood Roadway Reconstruction

Thank you for your time. Your responses to the attached questionnaire will help us design your neighborhood's project. Here is background information that will aid you in filling out the questionnaire. Each numeral relates to the corresponding survey question.

I. Drainage Service Connection

A typical sump pump discharges onto a homeowner's lawn. There are several sump pump drainage issues to look for. First, if your lawn drains back to your house, sump pump discharges can cause problems with your lawn, your neighbor's lawn or your basement. If the sump pump discharge runs down the gutter line, it can promote algae growth in the street. Finally, discharging the sump pump into the sanitary sewer system using floor drains or laundry tubs is against the law, both by City Ordinance and State Statute.

To prevent the issues mentioned above, your street reconstruction project could include a City sump drain system along the roadway to collect groundwater, storm water runoff, and discharges from private sump pumps, roof drains or any other runoff from private property. If the topography and final street designs favor a sump drain system, you could connect to it. That is why survey questions I.C. and I.D. ask about your sump pump preferences. Keep in mind that installation of the pipe from your house to the City sump drain system would be your responsibility, including plumbing modifications connection. However, the City sump drain system is funded through the storm sewer utility fund.

II. Local Drainage Problems

As part of the storm sewer and sump drain design process, we would like to know if storm water run-off stands in the street or sidewalk in front of your house. If this or similar situations are occurring in your area, please describe it in this section of the questionnaire. We will review for possible corrective action.

III. Private Underground Utilities

It is very important that you fill out this section. Some residents install private underground utilities in the roadway right-of-way (the area from the edge of the roadway to your property line). The most common private utilities include lawn irrigation and pet containment systems. Utility and roadway reconstruction can damage these utilities. If they are damaged during the street reconstruction project, they will be repaired. Additionally, if the contractor knows the location of these private utilities, crews can attempt to avoid damaging them during construction.

IV. Residential Streetlights

As part of all reconstruction projects, staff typically asks if residents favor upgrading their streetlight system. In some cases, the streetlight system is at the end of its useful life and requires upgrading. We do not know yet the condition of your specific streetlight system; an evaluation will be done later. Funding for streetlights is through the Pedestrian and Cyclist Safety Fund (PACS).

In the residential streetlight option section of the questionnaire are examples of the different styles of street lighting that could be installed in your neighborhood. Please rank your style preferences. Please note that ranking your style preferences does not mean you are in favor of streetlights.

V. Pedestrian Issues

As part of all reconstruction projects, staff typically asks if residents see a need to add sidewalks in the neighborhood. Sidewalks are funded through PACS.

Resident Questionnaire Instructions June 3, 2013 Page 2 of 2

Please note if you know of any pedestrian issues such as a missing segment of sidewalk or an inadequate pedestrian crossing.

VI. Traffic Management

We would like to know if you feel that your roadway has any traffic issues.

VII. Email Updates

One of the primary tools for communicating with you during construction is the City Extra email notification service. The City Extra service is free and allows you to sign up to receive email messages from the City regarding this project.

By signing up for City Extra email notification service, you will receive project updates as they occur. The updates will include information such as when access to your driveway might be limited, when your water may be shut off for water main replacement and when to have your contractor repair your irrigation system if it was damaged during construction.

If you do not have email access, please indicate "no" on the questionnaire and we will mail you updates that are sent out via City Extra.

To receive email updates, sign up online at www.EdinaMN.gov. Enter your email address and a password (new user will need to create a password). Click on email subscriptions. Scroll down the page until you see your neighborhood project name (Bredesen Park D Neighborhood Roadway Reconstruction). Place a check mark in the box next to it. Click the "update" button at the bottom right hand corner of the webpage.

Need Help?

If you have any questions about how to fill out the questionnaire, please contact Assistant City Engineer Chad Millner at 952-826-0318 or cmillner@EdinaMN.gov or Engineering Technician Jamie Cynor at 952-826-0440 or cynor@EdinaMN.gov.



Resident Questionnaire

Bredesen Park D Neighborhood Roadway Reconstruction

Thank you in advance for your time. Your input is important to us. Please read the Questionnaire Instructions before completing this questionnaire.

D	Prainage Service Connection:					
Α	a. Does your home have a drain tile/footing dr	rain?	☐ Yes		No	□Unknov
В	. Does your home have a sump pump?		☐ Yes		No	□Unknov
C	C. Would you be willing to connect your sump up to a City drain if provided (at your own		☐ Yes		No	
D	 Would you be willing to connect your roof up to a City drain if provided (at your own 		☐ Yes		No	
	Please sketch in the space to the right: your house, garage, driveway, sump pump discharge location and approximately where along the right-of –way (ROW) line you would like the service connection pipe located.	YOUR HO	DUSE	E	HOUSE SERVICE CONNECTI PIPE HER	GARAGE GARAGE
L	ocal Drainage Problems	CURB LINE		cu	IRB LINE	
	ocal Drainage Problems lease describe specific surface water drainage p		in your neiş			
PI	lease describe specific surface water drainage private Underground Utilities Do you have an underground lawn irrigation	problems		ghborho	od:	he right-of
PI	rivate Underground Utilities . Do you have an underground lawn irrigation way is typically 10' to 15' behind the roadwa	n system in		ghborho	od:	he right-of
PI	rivate Underground Utilities . Do you have an underground lawn irrigation way is typically 10' to 15' behind the roadwa	n system in sy.)	n the City's	ghborho	od: -way? (1	

IV. Residential Streetlights:

A. Do you favor upgrading your streetlights?

☐ Yes

O No

B. If the streetlights are upgraded, which style do you prefer? Please rank all the styles from 1 to 5, with 5 being most liked. Please rank even if you answered "No" to IV. A.

Acorn:

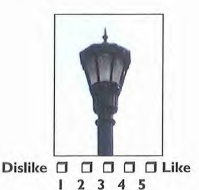
Style can be viewed along Concord Ave from Valley View Rd to South View Ln, Edina.



Dislike | | | | | Lik

Arlington Lantern:

Style can be viewed in the Country Club neighborhood, just north of W. 50th St along Wooddale Ave, Edina.



Coach:

Style can be viewed in the Sunnyslope neighborhood, just north of Edina City Hall, Edina.



Round Lantern:

Style can be viewed at County Road 101 and W. 78th St North, Maple Grove.



V.	Pedestrian Issues:
	A. Do you see a need to add sidewalks in your neighborhood?
	☐ Yes ☐ No
	B. If yes, where?
	C. Please describe specific neighborhood pedestrian issues below.
VI.	Traffic Management
	A. Do you feel your neighborhood or roadway has any traffic issues?
	☐ Yes ☐ No
	B. If yes, what is it and where does it occur?
VII.	Email Updates
	A. Do you have access to email to participate in the City Extra email notification service?
	☐ Yes ☐ No
Thank	you for completing the questionnaire. Please return it to the City in the enclosed envelope by Jun

THIS PAGE LEFT BLANK

INTENTIONALLY

Bredesen Park D Neighborhood Roadway Reconstruction Resident Questionnaire Summary as of 8/30/13

Surveys sent: 77 Surveys returned: 48 Return rate: 62% ١. **Drainage Service Connection** A. Does your home have a drain tile/footing drain? Yes: 17 No: **15** Unknown: 16 B. Does your home have a sump pump? Yes: 24 No: 23 Unknown: 1 C. Would you be willing to connect your sump pump to a City drain if provided (at your own cost)? Yes: 12 No: 22 D. Would you be willing to connect your roof drains to a City drain if provided (at your own cost)? Yes: 10 No: 30 II. **Private Underground Utilities** A. Do you have an underground lawn irrigation system in the City's right-of-way? (The right-of-way is typically 10' to 15' behind the roadway.) Yes: **11** No: 37 B. Do you have an underground electric pet containment system in the City's right-of-way? Yes: 3 No: 45 III. **Residential Streetlights** A. Do you favor upgrading your streetlights? Yes: 26 No: 21 IV. **Pedestrian Issues** A. Do you see a need to add sidewalks in your neighborhood? Yes: 2 No: 46 **Traffic Management** V. A. Do you feel your neighborhood or roadway has any traffic issues? Yes: 13 No: 33 VI. **Email Updates**

A. Do you have access to email to participate in the City Extra email notification service?

Yes: 39

No: 5

BREDESEN PARK D NEIGHBORHOOD RECONSTRUCTON 2014 PROPERTY QUESTIONNAIRE IMPROVEMENT NO. BA-409

Data Entered By:

Last Date Data Entered:

Due Date:

Questionnaires Sent Out:

Questionnaires Returned:

Percent Returned:

August 30, 2013

June 14, 2013

49

64%

			T			Sump	Pumo Dis	scharge S	ervice t i	ne		<u> </u>	Drainage	Private Underground Utilities Residential Roadway Lighting Optio			on .		Pedestrian	Issues	Traffic Management				I Access						
			Drain	tile or Foo	ting Drain	T	s a Sump		Willing			to Connect f Drains	Local Drainage Problems	Irigga	tion sys. ir blvd.	Pet co		Favors U						Sidewalk Need							
	DDRESS	Returne	d	T	Unkn			T	Yes	No	Yes		Explain	Yes		Yes	No	Yes	No	Acom	Coach	rred Styles Arlington Lantern	Round Latern	Yes No	Construct new sidewalks where?	Specific N'hood Pedestrian Comments	Yes	No	If yes, where?	Yes	No
House #	Street Name																														
			1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										Ice buildup on curb in front of our driveway. The city drain in front of 642 does not properly control runoff in the				100														
6424	Aspen Rd	1			1		1			1		1	winter/spring. The water from rainfall usually collects in front of our house due to the road not be	ot	1		1	1		5	4	5	2	1				1		1	
	Aspen Rd Aspen Rd	1		1	1	1	1			1		1 1	being graded as well. Also, parts of the street is breaking apart.	9	1 1		1	1	1	5 2	3 5	2 4	<u>4</u> 5	1 1				1		1	
6505	Aspen Rd	1			1	1			1			1	N'bors on either side discharge water into their backyards. One on the Westside sends water into our backyard.	1		1		1		1	3	1	5	1			1		Winter overnight parking restrictions are never enforced.		
		1 2							200 200 200 200 200 200 200 200 200 200			1	N'bors on either side discharge water into their backyards. One on the Westside sends water into our				121 - 111 121 - 122		9. 20.		0			4			1		Winter overnight parking restrictions are never enforced.		
A 1 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2	Aspen Rd Aspen Rd	1			1		1			1		1	backyard. Only in pothole area of streets	1 '	1		1		1	5	4	3	2	1	2 Principal Control Co	None	,	1		1	
6500	Aspen Rd	1		1			1		1		1		Aspen Rd has 2-3 large spots from where water is unable to flow to the storm drains further east, on the road.		1		1	1		5	4	3	1	1			1		Far too much rush hour traffic uses Lincoln Dr to Vernon to Gleason to bypass the switch from Hwy 62 to Hwy 169 and back.	1	
													We are in a cul-de-sac and there is standing water along the curb in approx. 40% of the semi-circle after it						elle stead	1								1		4	
	Aspen Rd Aspen Rd	1 1	1	1		1			1	1	1	1	rains or snow melts. Water pools at the end of the cul-de-sa and our driveway. We need another sewer drain in the cul-de-sac.	С	1		1	1 1	1		5	3	4	1				1		1	
6425	Aspen Rd				1	1			1	2557	1		None to speak of since new Chapel Hill development.	S	1	1			1	1	5	5	3	1	Maybe Arctic Way, Gleason to Aspen or church side if plowed by City			1		1	
	Aspen Rd	1		1			1			1		1	None.		1		1		1	1	5	2	2	1				382-00-0-0-0-0	If they put in a bike trail thru the wetland we will have a huge traffic issue thru out the entire n'hood.	1	
													In front of our house the curb and stree surface near it is broken and collects water from rain and drainage from up		7.5																
6000	Tamarac Ave	1	1			1				10.50			the block. We have no problem on our property.		1		1		1	4	5	2	4	1				1			1
5920	Tamarac Ave	11	1			1				1		1			11		1	1	705000000000000000000000000000000000000	1	5	4	2	1	,,,		1		Cars often drive too fast as they approach the stop sign at Tamarac & Aspen.	1	
													Lot drains down to the back away from road. Sump pump discharges to back of lot. Water drains eastward toward and	f												Low traffic area.					
5925 5932 5928	Tamarac Ave Tamarac Ave Tamarac Ave	1 1 1	1	1		1 1 1				1		1	holding pond several lots away,	1	1		1 1		1 1 1	1 1 3	5 5 5	2 4	2 2 2	1 1			1	1	Speeding Tamarac Ave.	1	
	Tamarac Ave	1								1			In the Walnut Ridge n'hood the Tamarac Ave drains efficiently into 9 Mile Creek. We have no drainage		1	1			1	4	5	4	4	1		At the Vernon & Tamarac & Arctic Way intersection. During morning and evening rush, failure of commuters to yield.	1		Same as previous.	1	
						1							problems. None		1		1	4		,	5			1		People use our street for parking for organized sports at Walnut Ridge Park. When I bought the house the park was listed as carefully a property of parking the park.	1		See previous		
	Famarac La Famarac La	1 1		1 1			1			1		1 1	Standing water on curbs.		1		1	1		5	3	3	3	_ 1		listed as 'passive' no organized sports.	•	1	People speed down my street and there	1	
				2.0				10.70	20 000				I don't know of any, except of the standing water on Aspen Rd in front of the driveway of 5916 Tamarac Ave.																are no speed limit signs. So if there are no signs are they really speeding? I would like a 25 mph speed limit sign as you enter Tamarac off of Vernon. Please. Thank		
	Tamarac La Tamarac La	1	1		1		1			1		1			1		1	1	1	1 3	5 5	3	1 3	1 1			1	1	YOU.	1	
	Famarac La						1						End of driveway develops a pool of water that lasts for days after a rain street has heaved and also developed holes making drainage funnel there.															1			

BREDESEN PARK D NEIGHBORHOOD RECONSTRUCTON 2014 PROPERTY QUESTIONNAIRE IMPROVEMENT NO. BA-409

				Sump Pump Discharge Service Line															OVEMENT NO. BA-409													
						Sump P	ump Dis	charge Se	ervice Liı	ne			Drainage			rground U				al Roady	vay Ligh	ting Optio	n	61	Pedestriar	Issues		1	Traffic Management	Email /	Access	
			Drain	tile or Foot	ing Drain	Has	a Sump	Pump	Willing to C	to Connec ity Drain_	t Willing	to Connect of Drains	Local Drainage Problems		on sys. in lvd.		itainment stem	Favors Up Street	Ipgrading Lights		Prefer	red Styles		Sidewalk Need				ļ				
ADI	ORESS	Returned Survey			Unkn		No	Unkn	Yes		Yes	1	Explain	Yes	No	Yes	No	Yes	No	Acom		Arlington Lantern		Yes No	Construct new sidewalks where?	Specific N'hood Pedestrian Comments	Yes	No	If yes, where?	Yes	No	
	amarac La	1	1			1				1		1	None I'm aware of.		1		1	1	1	2	3	5 5	3 4	1			1	1		1		
Section and the second section of the second	amarac La amarac La	1 1		1	1 4		1	1	1	1	1	1	None		1 1		1 1		1	2	5	3	4	1				1		1	A Distributions	
5913	alilalac La				1			'		'			Tamarac La has continuous standing								1000											
							-						water on the Westside of the street because the house at 5914 Tamarac L	a															The only traffic issue is that the cul-de-sac			
													pumps its sump pump directly into the roadway and the nearest sewer entry i													We have tons of peds that use our n'hood to access Walnut Ridge Park but because			on Tamarac La becomes a defacto parking lot for Walnut Ridge Park during Lacrosse,			
													down by the cul-de-sac. Can you ask													we are a n'hood of cul-de-sac, there is			soccer and hockey seasons. Sometimes cars park in the middle of the cul-de-sac			
													that they connect directly to the sewer or add a sewer grate closer to their													limited car traffic.		8,611,141	because available curb space is limited.			
													house? This standing water has cause significant degradation of the asphalt o					1000							Andreas							
5904 Ta	amarac La	1			1	1				1		1	the Westside of the street.	1			1	1		5	5	2	2	1			1	1		1		
5900 Ta	amarac La	1			1		1					1	All the way down Aspen and turns left	1			1				5											
F	amasaa La					1						1	and runs all the way down Tamarac La toward Nine Mile Creek.				1	1		-5	3	4	1	1				1		1		
0.000.000.000.000.000	amarac La /alnut Dr	1			1		1					1	N/A		1_		1	1		2	4	3	5	1				1		1	1	
	/alnut Dr	1		1			1			1		1			1		1	1				5	5			Quiet dead end street - 2 blocks long.		4		1	X20000 0.000	
6015 W	/alnut Dr	1	1	DINE WANTED			1						None that I know of.		1		1		1	3	5	3	5	1		Walking in street is no problem. Nine Mile Creek Regional Trail potential		1	Nine Mile Creek Regional Trail Increasing	'		
							1						Part of lot is in Nine Mile Creek FEMA floodplain.		1		4	1		3	3	3	3	1		ped traffic.		1	parking demand and foot and bicycle traffic.	1		
	/ainut Dr /ainut Dr	1 1			1 1	1	1		1		1	1	•		1		1	1		3	4	4	2	1			1	1	Needs to be paved.	1	1	
	/alnut Dr	1			1					1		1	None Water pools at the southeast corner o		1		1	1		5	5	5	5	1	N Service Control of the Control	THE CONTRACT OF THE CONTRACT O						
1													Walnut & Aspen, due to rain & home				1	4		2	4	2	4	1				1		1		
5905 W	/alnut Dr	11		1			1						sump pump drainage. Some water pools in the left side of the	9				1			7	2	•			The sidewalk across 9 Mile Creek is not plowed in the winter, but it gets a lot of						
5904 V	Valnut Dr	1			1		1		1		1 4		Walnut cul-de-sac (as you face the bridge).		1		1		1	3	1	4	5	1	ACTOR STATE	traffic.		1		1		
Springer of the contract of th	Valnut Dr	1			1		1		1		1		Water pools in the cul-de-sac.		1		1		1	3	1	4	5	11	19.1192			1		1		
													All houses/yards on my block drain into my backyard. I have standing water in	1															Even though our street is a dead end, people drive very fast.			
6001 V	Valnut Dr	1	1,			1			1				my backyard for several weeks every spring.		11		1		1					1			1			1		
0002													Standing water at intersection of Walnu and Vernon after heavy rain. There is													May people walk the n'hood streets, esp.						
		j											always water draining from various sump pumps on the street, causing							li					One or both sides of Walnut, Aspe and Tamarac.	to get to Walnut Ridge Park. We have to be careful of speeding cars due to the lack	(
							١.		١.		١.		damage to the road and large puddles	1			1	1		5	4	1	1	1		of sidewalks.	11					
6016 V	Valnut Dr	1			1		1		1		1		and potholes. Large pool of water sits in front of our				,															
					1								house in gutter for full length of propert all the time, esp. in front of driveway.	у														1		1		
5945 V	Valnut Dr	1	1 1			1				1		1	Curbs and edges of streets almost	1			1	1		2	5	4	1	1						C1000250-5000000	200000000000000000000000000000000000000	
													always have standing water. This causes quicker breakdown of streets															1		١.		
5941 V	Vainut Dr	1		1		1_			1		1		and often unpleasant odors.	1			1		1		0-20 (240)		-	1_				1		1		
													We just recently moved in so I am unaware of any current drainage												Walnut Dr along one side of the	No known issues; however we have noted several walkers in the n'hood so it would			Unknown at this time.			
5924 V	Valnut Dr	1	١,			1.			1		1		problems at this time.	- 1			1	1		1	5	5	2	_1	street.	be nice to have sidewalks to avoid traffic.				1 1		
	Valnut Dr	1	1			1				1		1			1		1	1		1	3	5	5	1		None. Walnut Dr is a dead end to Nine		1	But some people at the end of the block	•		
													I have a hip roof. Gutters are all aroun the house.	d			1	1		4	1	2	5	1		Mile Creek. Slow traffic signs 20 mph would be good.		1	speed to get home.	-1		
5940 V	Valnut Dr	1		1			1						In heavy rains and snow melts, large		1						•	2		100000000000000000000000000000000000000								
5937 V	Valnut Dr	1	1			1				1		1	pools of water collect in the street, at the end of our driveway.	e	1		1	1		1	4	5	3	1				1		1	1	
	Valnut Dr Valnut Dr	1	1	Maria among anatoni		1						1	None that I'm aware of.		1		1	1		5				1				1				
5921 V	Valnut Dr	1		1			1						See diagram - heavy rain water follow path.		1		1		1	_				1		No issues. Vehicle traffic is extremely light		1 1			1	
	Valnut Dr	1		1			1			1		1	Very high water table. Must have		1		1		1	5	4	2	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Not on our street - people walk the	е	1		Vernon at rush hour from United Health.	1	- Accession to the Control of the Co	
6009 V	Valnut Dr	1	1			1		<u> </u>	 	1		1	drainage system and sump pump.	_	1		1		1	4	3	3	2		frequently.		1	 			5	
		49	17	15	17	25	23	1	13	22	10	31		12	37	4	45	27	21	117	174	144	131	2 47			14	33		39		
Surveys Sent		77 64	% 22	% 199	% 22	% 32%	% 309	% 19	6 179	% 29%	% 13	3% 40%	%	16%	48%	5%	58%	35%	27%					3% 61%	6		18%	43%			6%	
Surveys Returned		49 100							6 27°	% 45%	% 20	0% 63%	6	24%	76%	6 8%	92%	55%	43%					4% 96%	6		29%	67%		80%	10%	
Neturieu	•	-75 100	,, ,,	017	55	•17																										

APPENDIX C 2014 Neighborhood Roadway Reconstruction Informational Meeting



City of Edina Engineering Department 7450 Metro Blvd Edina, MN 55439

Resident Address Label

2014 Neighborhood Roadway Reconstruction Bredesen Park D Neighborhood

What:

Roadway Reconstruction Informational Meeting

When:

July 29, 6:00 p.m.

Where: Public Works and Park Maintenance

7450 Metro Blvd, Edina

Please attend to learn how the project will be funded, typical construction timeline, how you will be impacted, how you can prepare, etc.



2014 Neighborhood Roadway Reconstruction **Informational Meeting**

July 29, 2013



2014 Projects

Morningside B - 133 Properties Countryside F - 32 Properties Bredesen Park D - 77 Properties Birchcrest B - 135 Properties Strachauer Park B - 91 Properties

Note: Neighborhood Names

Agenda

- · Introductions
- Timeline
- Project Components
- Funding
- What You Can Expect
- Communication
- How to Prepare
- Q&A



Introductions

Engineering Technicians: Jamie Cynor Aaron Kuznia



Engineer

Ross Bintner

Environmental





Jeff Frahm



Assistant City Engineer Chad Millner





Eng. Coordinator

Sharon Allison



Process

ordered



awarded

begins

Typical Timeline

July - September

December/January

January-March April/May

October/November

Spring Fall 2015

Feasibility report and estimates

provided

Public hearing Plan preparation and bidding

Construction begins Construction concludes

Warranty work

Final assessment hearing

assessment

Project Details – Morningside B Neighborhood

- 133 Properties
- 1.1 miles of roads
- 15,100 square yards of street pavement
- 10 fire hydrants
- 17 sanitary manholes





CITY OF EDINA

Project Details – Countryside F Neighborhood

- · 32 Properties
- · 0.3 mile of roads
- 5,600 square yards of street pavement
- · 2 fire hydrants
- 9 sanitary manholes





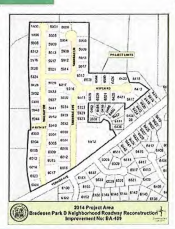
www.EdinaMN.go

www.Edinshthi.gov

CITY OF EDINA

Project Details – Bredesen Park D Neighborhood

- 77 Properties
- 0.8 mile of roads
- 12,900 square yards of street pavement
- 9 fire hydrants
- 16 sanitary manholes





CITY OF EDINA

Project Details – Birchcrest B Neighborhood

- · 135 Properties
- · 2.0 mile of roads
- 32,100 square yards of street pavement
- 13 fire hydrants
- 50 sanitary manholes



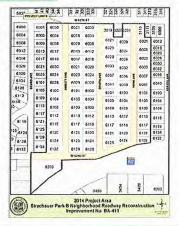


every EdinoMN go

CITY OF EDINA

Project Details – Strachauer Park B Neighborhood

- 91 Properties
- · 0.9 mile of roads
- 13,500 square yards of street pavement
- · 6 fire hydrants
- 13 sanitary manholes





CITY OF EDINA

Existing Roadway Details

Majority of streets have curb and gutter





www.Edinal/Ni.gov

Existing Roadway Details

- Storm water drainage issues
- · Landscaping placed in the right-of-way
- · Irrigation systems & pet containment fences in the right-of-way



www.EdinaMttigo

CITY OF EDINA

Existing Roadway Details

· Varied driveway materials.



www.EdinaMN.gov

CITY OF EDINA

Why My Street?

- Streets that meet specific standards are subject to reconstruction.
- Priority is given to streets with the highest need based on watermain breaks, sanitary sewer deficiencies, storm sewer/drainage issues, and Pavement Condition Index.
- Reconstruction is usually more cost-effective in the long-term than patching or seal-coating.
- Streets are grouped together to help prolong pavement life and maximize the economics of scale for construction.



CITY OF EDINA

What is Included?

- Always included:
 - Roadway replacing the entire roadbed
 - Curb and gutter all or pieces
 - Utility upgrades
- · Sometimes included:
 - Sump pump drainage system
 - Sidewalks
 - Streetlights
 - Traffic management
- Full project scope is based on the condition of the infrastructure and resident questionnaire responses

www.EdinaMN gov

www.Edinal.IN.gov

CITY OF EDINA

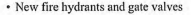
Questionnaire Results

Neighborhood	% of Questionnaires Returned
Morningside B	52% (68/130)
Countryside F	61% (19/31)
Bredesen Park D	60% (46/77)
Birchcrest B	61% (84/138)
Strachauer Park B	51% (46/91)

Questionnaire results are available.

CITY OF EDINA

Proposed Utility Improvements



- Morningside watermain lining
- · Sanitary sewer spot repairs and replacement
- · Storm sewer upgrades
 - Sump pump drain pipe in various locations



Proposed Roadway Improvements

- · Spot replacement of curb and gutter - Bredesen Park D - new curb & gutter
- · New roadbed and pavement surface
 - Birchcrest B remove concrete streets





Proposed Roadway Improvements

· Spot driveway end replacement





CITY OF EDINA

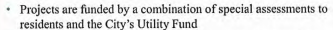
Proposed Roadway Improvements

- Sidewalks
 - Morningside

 - Scott Ter & Alden Dr complete existing
 42nd from France to City of St. Louis
 - Grimes from 42nd to Inglewood
 - Birchcrest B
 - · Normandale Rd & Valley View Rd
 - Schachauer Park B
 - 62nd Street along the park.



Funding



Assessments are assigned to adjacent properties that stand to benefit from construction improvements

Funding

- · Special assessments to residents cover 100 percent of roadway
- Sidewalks are not included in special assessments.



Funding

- · Utility Fund covers 100 percent of:
 - Concrete curb and gutter
 - Sanitary sewer
 - Storm sewer
 - Water main
 - Sump pump pipe
- · The Utility Fund is a collection of utility service charges paid to the City





Other Impacts

- Our goal is to streamline projects and minimize neighborhood disturbance.
- The City encourages private utility companies (gas, electric, telephone and cable TV) to upgrade or repair utilities along the project area.

CITY OF EDINA



Do Taxes Cover Street Projects?

- Roughly 20 percent of your property taxes go to the City for expenses such as Police, Fire, Parks and Public Works (snowplowing, pothole repairs, sealcoating, and other street maintenance).
- Your taxes do not pay for street reconstruction.

ew.Edinatiff gw

www.EdinaAff\@o

CITY OF EDINA



Preliminary Assessments

Neighborhood	Estimated Assessment Range per REU	# of REU's	SQ Yards of Paving	SQ Yards Paving per REU
Morningside B	\$6,000 - \$9,000	138.15	15,100	109
Countryside F - Hawkes	\$10,000 - \$13,000	22.00	4,100	186
Countryside F - Warden	\$9,000 - \$12,000	8.20	1,500	183
Bredesen Park D	\$10,500 - \$13,500	77.10	12,900	167
Birchcrest B	\$11,000 - \$14,000	139.00	32,100	231
Strachauer Park B	\$7,500 - \$10,500	90.00	13,500	150

CITY OF EDINA



Payment Options

- You will be billed for the assessment one year after project completion
- · Assessments are payable over 15 years
- · Payment options:
 - Pay entire amount upon receiving bill to avoid finance charges
 - 2. Pay 25 percent; balance rolls to property taxes
 - 3. Roll entire amount to property taxes
 - 4. Defer payment if 65 years old or older

www.EdnaMN go

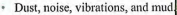


What You Can Expect

- · We will keep you informed.
- · You will have opportunities to provide input.
- · Private utility work is to be completed before City work.
- We will do our best to minimize inconveniences, but construction does not come without pain points.

CITY OF EDINA

What You Can Expect



- Localized flooding during rainfall.
- Timelines sometimes delayed due to weather.
- You may be asked to limit water use.
- Your home may be connected to a temporary water line.





What You Can Expect

- Your driveway may be inaccessible for 3-5 days.
- Roadways to your home may be periodically inaccessible.
- The contractor will accommodate special access needs.
- Irrigation and pet containment systems mostly likely will be damaged.



Property Impacts

- · Items located within the City's right-of-way may be damaged
 - Irrigation and pet containment systems will be repaired.
 - You can remove plantings and other landscape features before the project.
 - The City will seed in the right-of-way after the project is complete.

CITY OF EDINA

Providing Input



- Weigh in on:
 - Sump pump drainage options
 - Are there traffic or drainage issues in your neighborhood?

CITY OF EDINA

Communication Tools



- Become a neighborhood captain to help facilitate project communication.
 - Let us know of someone in your neighborhood who might fit this role.
- · You will be notified of all meetings, hearings, schedules and questionnaires via regular mail.
- Public hearing notices are also published in Edina Sun-
- · Door hangers are hung when there time-sensitive information.
- Final assessment notices are mailed one year after construction.

CITY OF EDINA

City Extra

"City Extra" emails are the best way to receive regular updates once construction begins. These are free weekly email updates about your project.

- Sign up on City of Edina website, www.EdinaMN.gov.
 - Check the box next to your project name.
- If you cannot receive email, we will mail you City Extra updates upon request.
- · It's the best way to stay informed.

How to Prepare

- · Sign up for City Extra
- · Begin financial planning
- Complete questionnaire
- Coordinate home and yard improvement projects around the street construction timeline
- Ask questions; stay informed





CITY OF EDINA



Contact Us

Email: mail(

mail@edinamn.gov

Call:

952-826-0371

Visit:

Engineering Department

7450 Metro Blvd.

Thanks for your time!

Questions?

ww.Edinatitii.gov

www.EdinaMN.g

NAME	ADDRESS
1 for Wavin	6008 Walnut W. Z.J.
	5008 Walnis au
2 Doyce Jodnson	5119 JAMEY VIN PD.
3 KARFIN JOHNSON	
4 Robert Schobnerry	4219 Swat term
5 Steve of Claudia Bries	6100 Abbott
6 Chris Lec	6/0/ Code Ave
7 Judy KrotKersk	6/09 Tengtole
8 Elaino tanson	6108 senthas.
9 Keslie Volde	5123 Valley View Rd
10 John A. Palmor	3 101 62 w 51 W
11 DAN RIVKIN	4231 ALDEN DR
12 SOHN MURPHY	4202 ACNEW DANG
13 ROY BURUS	5708 WARDEN AV.
14 Ed-ZANTER TRENE WHELAN	5916 TAMARAC AVE
15 LAVEA ANDERSON	6004 Abbott Ave
16 Pzt Fallery	4208 Scott Terrece
17 KM Wand	416 BIVChCrest DV.
18 Allison Puchateau	6009 Tingdale Ave.
19 Jan Hamilton	6125 Board Ares -
20 Kick Courtney	4313 Eton 1/40
21 Rich Treere Hour Com	6425 Apen Rd. BT
22 Deuric Crapnzen	6420 Aspen Rd
23 Peter + Candy Help	5200 Valley View Kd
24 Bruce Kirking	4212 Scott Tirrar
25 Boh Sodsh	5024 CLOVER Ridge

NAME	ADDRESS
1 James Holland	5601 Hawley Dunc
2 (Constance Holland	5-601 Hawles drive
3 STEVEN LANGINO	GOOS WALNUT DAIVE
4 Don WRM	4211 ALDEN DRIVE
5 Com Hietkerk Check	(VO9 Tingelale) Av.
6 Susan Smath	6116 Tinkertale AUE
7 Bob & Lois Ries	6009 Bricharest Dr.
8 Wayne & Sor Bach	5909 Tamarac La
9 Serry & Mike Sjøblum	5016 VV Rel
10 Green Good/vnd.	6/21-Birchevest DV.
11 A & Many Kilian	51/2 Roberts Pl.
12 Sets y way	4243 Scotttern.
13 Norm KNUDSEN	3907 MORNINGSIDE RD
14 MUNINZEZIMA	COUL FENNIN KERT
15 1305 Elmore	6.001 BIRCHTREST
16 Kerry Kocksford	3604 Hawkes Drive
17 Sinda See	5108 Roberta Pl.
	1, 1,
19 Mindyan Barty.	1300 200E AUE.
20 Chuck Cooke Warnson	Copy Tingplace ave.
21 Juste Xamando George Noth	6000 HABOLL HUE.SI.
22 Shaw + JOH Deitering	5729 Hawkes Dr.
23 Carol Sim don't	6025 abbox4 are-So.
24 Roger Corporter	6105 Tingdahe Av
25 Brue il Gnatindeson	6000 TAMARACAN

NAME	ADDRESS
1 SO Barrell	5029 Villey VATA
2 GREE PRUYE	5038 VALUTION
3 Sherley Ramberg	6109 Gordsties
4 Derdi Richth	5020 clover Rits
5 Beth Mathema	641 Aspen Bo
6 Here + Coura Southerly	5124 Valley View Rd.
7 Gay & Geavann Lysne	5984 Walnus Dr.
8 Kirsten + Ross Baker	5704 Hawkes Dr
9 J. Freese c/o.D. Freese	6012 Tumarac Ale
10 Crystal Sorensen	6116 Abbott AUP.S.
11 MAX KRAUSE	6121 TENJTH AVES
12 Taul Dieser	5-144 Valley VIEW ROAD
13 Lyle Artlerion	6109 Wilryan
14 Romate Stoine	572140eoker Dr
15 Enn Schwind	10001 Code Ave.
16 Dan Sjoblym	5016 Valley Men Ril
17 Michael Kummer	5717 Hawkes Dr
18 Bonnie LeRoy	6100 Tingdade.
19 Boh Miller	6117 Zarille Clas
20 MICHAGE TULLY MULLOAMY	4502 ETOW PURCE 357/24
21 Deb Lardy	GOID Zenith S.
22 John LeRov	6100 Tingdise Ave.
23 toin Lavelle	8137 BINCHONESE
24 Nousa Preault	6020 AbboH Ave So
25	

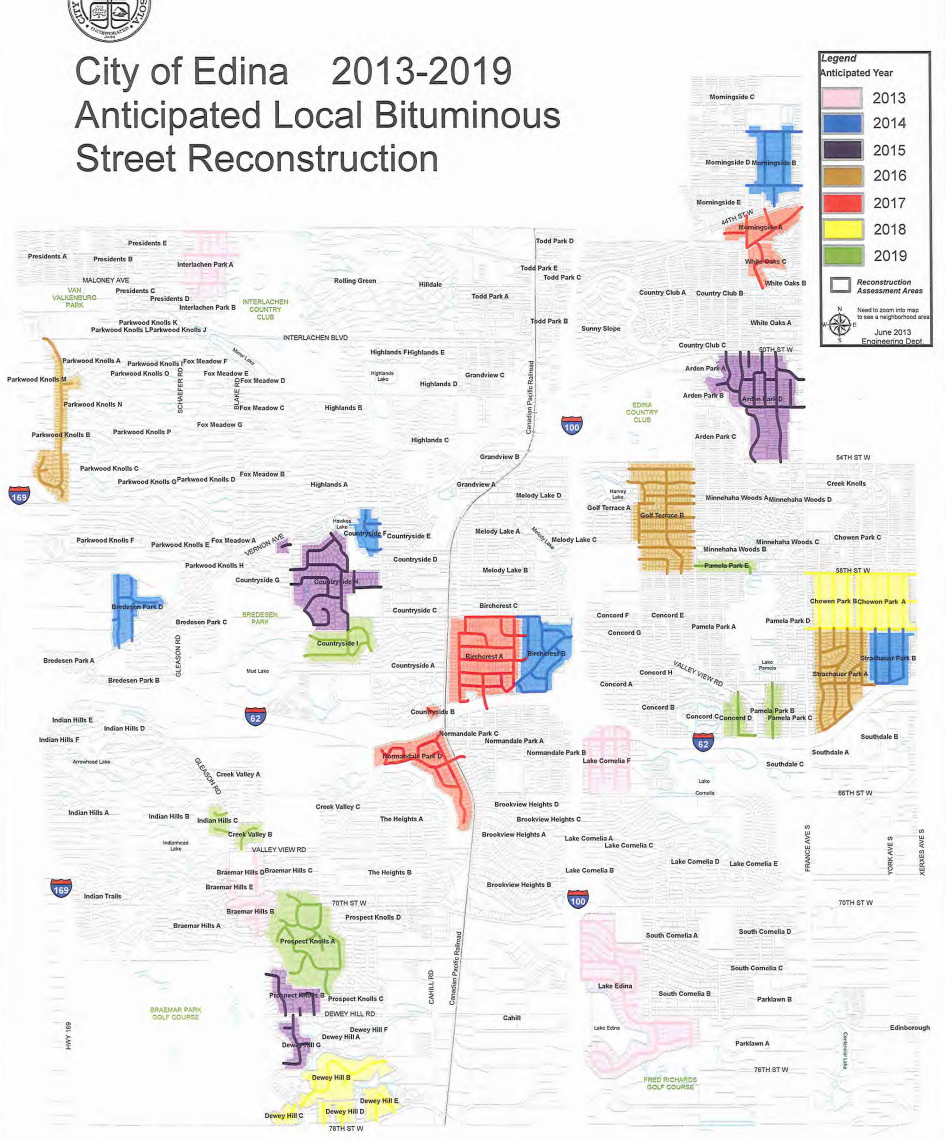
NAME	ADDRESS
1 Helen Burke	4246 Grimes Ave. So.
2 DICK BIEVKE	6201 WICEYAN AVE
3 Hoursel Hole	51/5 Vallay View Rd
4 FRED FRISWOLD	5925 THURKAC AVE
5 Kathy Woodly	16117 Abbott Aves
6 Wm Westendahl	5912 Wohnot Dr.
7 Eddy & Karen Christensson	4208 alden Drive
8 Peter Lefebria	6412 Aspen Rd
9 Duight Johnson	4103 Morningside Ad
10 Malgaret Metzdaft	5116 W. 604hSt.
11 Alisan of Ben Pence	5904 Tamarac Lu
12 Rosalis Tolobery	6104 Tingale Ave
13 Dile Karmwaren	5112 Valley View Rd
14 American	4201 Aldeh
15 Paula Roth	6025 Fenith Aves
16 James Hill	11 11 11
17 Marian & Jack Crairaft	4221 Alden Drive
18 Transtonio Cardierelle	6125 Wilyon acc
19 DEFF & AMY SPROUT	60108 YURKAUE.
20	
21	
22	
23	
24	
25	



2014 Neighborhood Roadway Improvement Projects Question and Answer Session from the July 29, 2013 Informational Meeting Held at Public Works and Parks Maintenance Facility from 6 to 8 pm

Number	Question	Answer
	If someone lives in a cul-de-sac and has handicap issues, how will they	
1	get access to their house during construction?	During construction the contractor will make accommodations for all special needs and disabilities.
2	Have you experienced any issues with mail delivery?	In the past, mail delivery hasn't been a big problem. Typically the mail boxes can stay inplace during construction if temporary mail boxes are needed we would coordinate with the postal service.
3	Has the city considered putting in locking mall boxes for the temporary mall boxes?	We typically coordinate with the postal service for location and types of temporary mailboxes. In the future we can take that into consideration.
4	What is the estimated interest rate used as a finance charge for the assessments?	Residents are now charged 1% over the interest rate the City can borrow money at. It is normally between 3% and 5%.
5	Do you move fire hydrants?	If there has been an ongoing issue with a fire hydrants, such as cars hitting them, we would consider relocating and typically we would relocate to a common property line.
6	Is it true that some streets will be narrowed such as valley view by Normandale church in order to put in a sidewalk? People park by Normandale Church, narrowing the street would be bad.	If we would narrow a roadway we typically would be 28-ft back of curb to back of curb.
7	How far into the property will construction go?	Most construction will stay with in the city right-of-way. The City right-of-way is typically about 10-15-ft behind the edge of roadway or back of curb. Although the exact distance depends on the curb replacement, utility repairs such as fire hydrants, and other factors, construction is normally go 5 to 10 fee into your yard.
8	Does the assessment get assigned to the property or the property owner?	The assessment gets assigned to the property or the PID number.
9	What happens to the assessment if I plan to sell my house?	Following the public improvement hearing tentatively scheduled for December, if the council awards the project, each property would have a pending assessment. If you choose to sell your home, as part of the negotiation process the buyer and seller would determine who is responsible for the pending assessment.
10	I was looking at past projects and I noticed that on some driveways, only half the apron was replaced. I think it looks tacky. Would you consider replacing the whole apron?	Typically when we remove and replace aprons we replace the entire apron. In your situation it sounds like the work was done by a private utility company like Centerpoint or Comcast.
11	I have noticed that not every house on past projects got new aprons? How do you decide which aprons get replaced?	We look for cracks, settlement and any bird baths in the apron. If the apron is in good shape and structurally sound we wouldn't replace the apron. We try to stay consistent between our projects when replacing aprons. There are other situations where a utility needs to get upgraded a driveway then might get impacted.
12	On part of Birchcrest Drive, there is no curb, will you be putting in new curb and new concrete aprons on every driveway?	Yes, we will be putting in all new concrete curb and gutter with all new aprons.
13	Do you pave all the streets at once or do you break it up?	Depending on the size of the neighborhood. If it's a fairly good size neighborhood we would stage the project.
14	During construction where does all the equipment go? I have noticed on current projects they will put it in public property like a park, but what if a neighborhood doesn't have a park?	The contractor is repsonsible for storing their equipement in and at a safe place within the construction project. Sometimes if we have space we designate a bone yard for the materials and equipment.
15	Has there been any thought on having the above ground utilities moved to below grade?	That is up the utility companies but we will consider that.
16	On Valley View Road there is a speed problem. With the new pavement I think that will encourage people to drive faster? Do you have any plans on controlling speeds on Valley View Road after construction.	Based on questionnaires and feedback staff has looked at a couple of options and at this time være looking at constructing bump outs at certain intersections.
17	How does assessment work if I have no one living across from me,	We look at the layout of the park property and see how many similar size buildable lots in the neighborhoc could fit along the road. The city parks are then assessed for that number of lots, the same as all other properties.
18		When we constrruct a sidewalk we typically like to construct a boulevard style sidewalk which would be a saft boulevard with a 5-ft sidewalk. For sidewalk construction we would typically disturb an additional 6-ft behind the proposed sidewalk.
19	Are assessments based off of how much of your property is on the	No, assessments are based off of REU's Residential Equivalent Units. One single family home is 1 REU. All single family homes are assessed the same amount because they will receive the same about of benefit. If lots are larger in one neighborhood than another, then the assessment will normally be larger in that neighborhood.
20	If the sidewalk is put in my property will I be assessed more or will everyone be assessed for the sidewalk?	Sidewalks are not assessed, they would be funded through the Pedestrian and Cyclist Saftey (PACS).
21	How is the city handling lighting improvements?	Typically for lighting improvements we have used the questionnairse and the frequency of maintanance of the system.
22	I live on Birchcrest and only one side of my house is on a street being reconstructed. I am only being assessed for part of the project now. Do you know how much my assessment will be when the other side of my house will be reconstructed.	We currently don't have a cost for that project but in the table that we provided you can use that as a roug number.
23	On parts of the Birchcrest neighborhood there are concrete streets. If we want to keep the concrete streets and there is less wear on	Typically concrete streets are more costly to construct and maintain. Existing concrete streets are wider and this gives us an opportunity to narrow the roadway which will help traffic speeds and less cost.
24	What is your stance with all the garbage trucks driving on the roads.	The roads are designed to with stand the weight of the trucks.
25	property taxes?	No, the only way to avoid finance charges is if you pay it all at once. By putting the assessment onto your property taxes you are not making it part of your taxes, it will just show up on your tax statement. When deferring an assessment, if eligible based on age and income, the assessment goes on your property tax statement with interest charges until the property is sold. At that time the buyer and seller will negotiate an agreement for the assessment amount associated with that property.





Note/Disclaimer

The dates shown on the map represent the anticipated years of construction and are subject to change based on budgetary issues, adjacent projects, resident input and other factors. Not all bituminous roadways within the City are shown. If a road is not highlighted then the potential reconstruction date is beyond the City's long term planning process.

The City of Edina's street improvement policy is to assess residents for a portion of the roadway reconstruction costs. Public utility improvements are paid for from the City's utility fund.

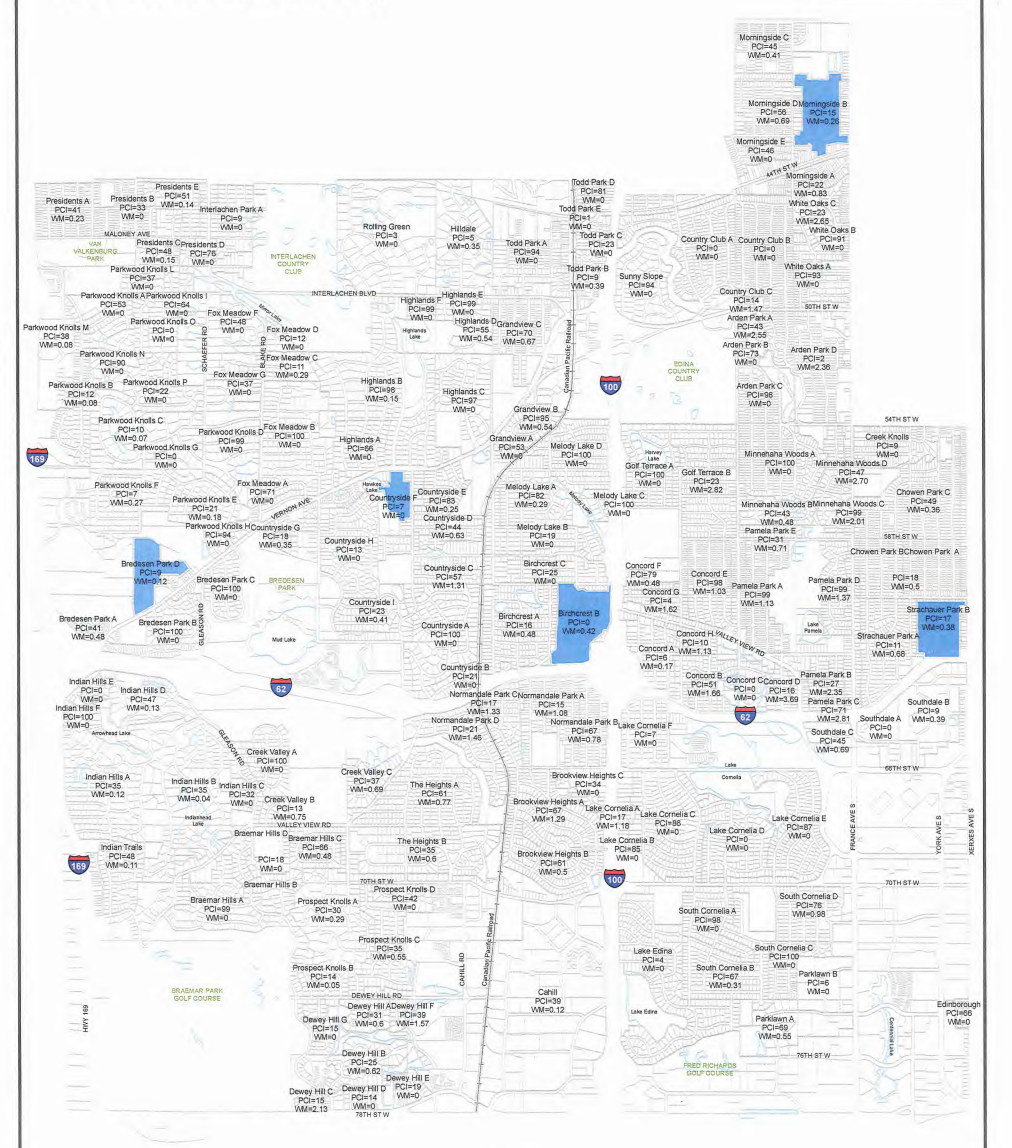
Extensive evaluation regarding the condition of the bituminous pavement, sanitary sewer, storm sewer and water main were used to set the priority of roadway improvements.

This map only addresses local bituminous streets and does not address State-Aid routes or concrete streets within the City.



City of Edina Neighborhood Roadway Reconstruction Pavement Condition Index and Watermain Break History

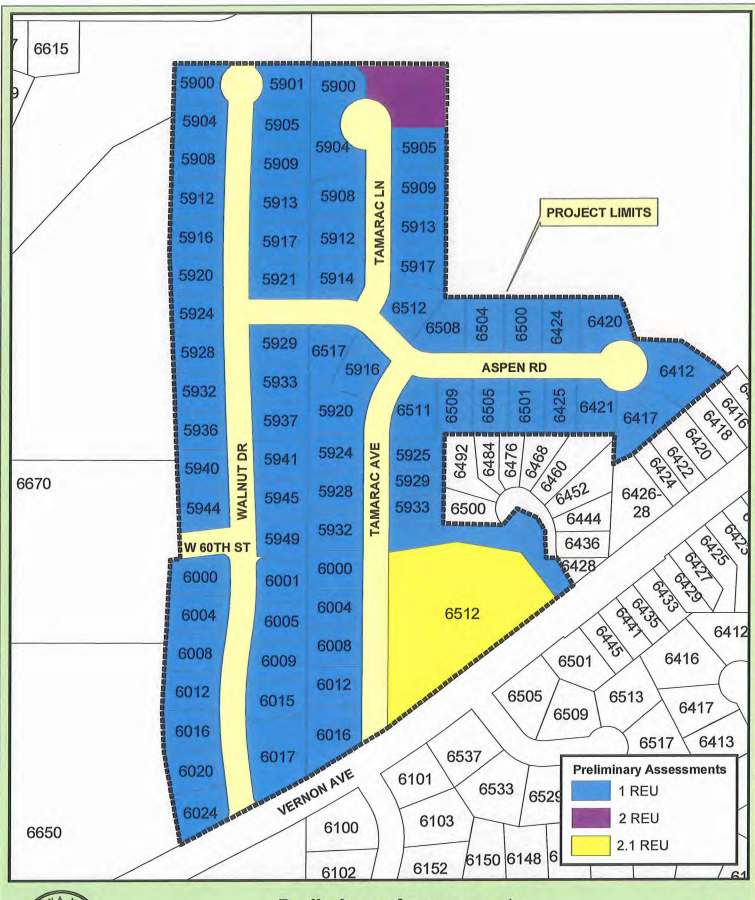
Legend Anticipated Year 2014 Example Neighborhood Name PCI = 0 - 100 WM = Breaks per 500 ft. Notes Thin Overlay (PCI= 45 - 65) Seal Coat (PCI= 66 - 85) WM Replacement (WM > 1)



Notes

Extensive evaluation regarding the condition of the bituminous pavement, sanitary sewer, storm sewer and water main were used to set the priority of roadway improvements.

This map only addresses local bituminous streets and does not address State-Aid routes or concrete streets within the City.

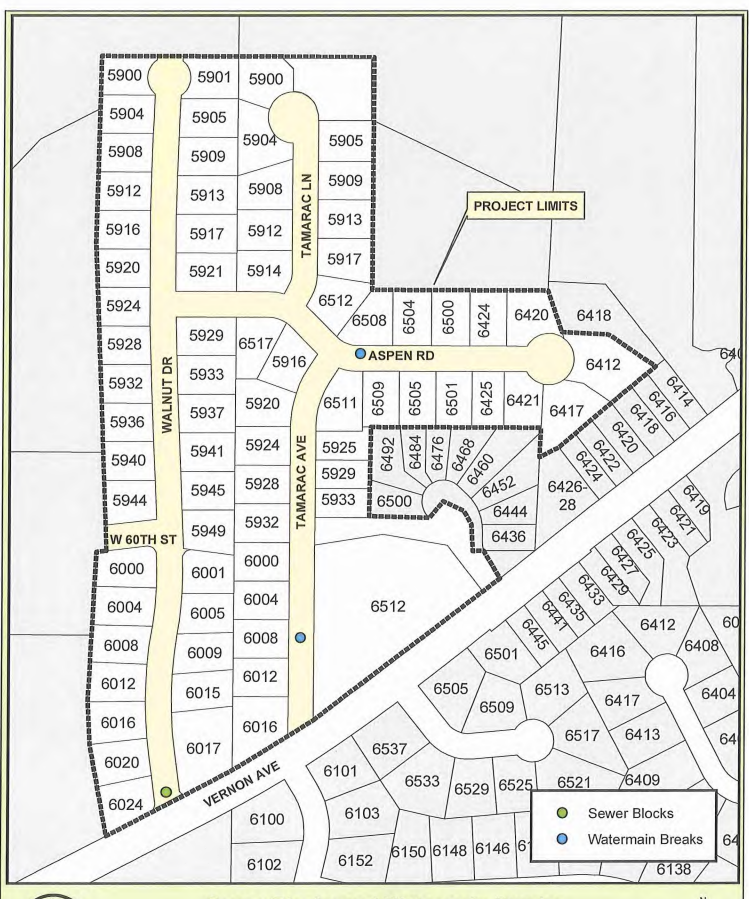




Preliminary Assessments
Bredesen Park D Neighborhood Roadway Reconstruction
Improvement No: BA-409



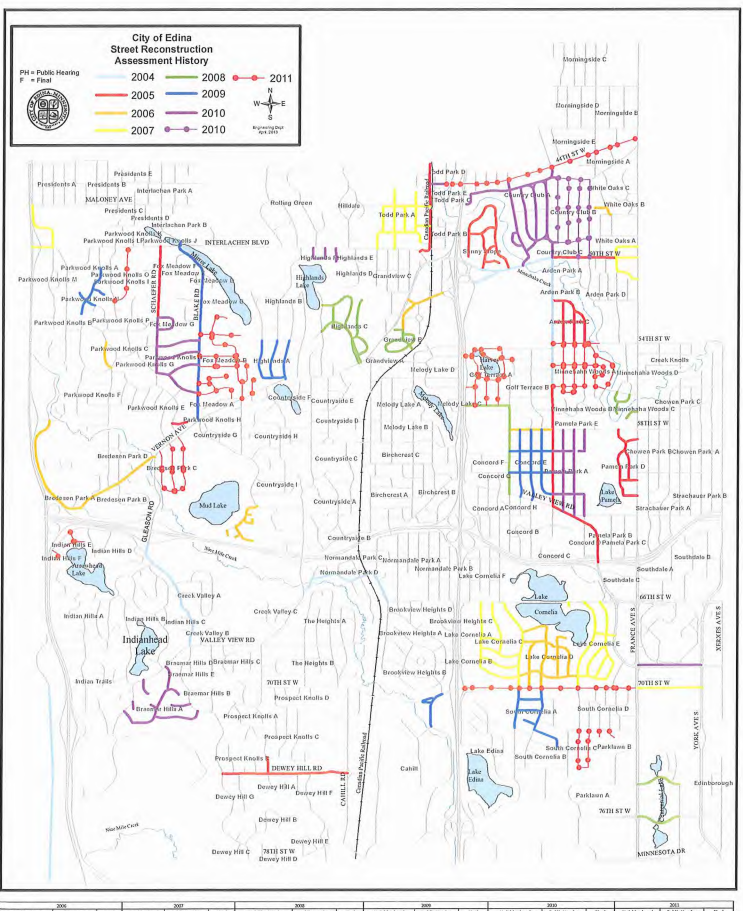
Engineering Dept October, 2013





Sewer Blocks and Watermain Breaks
Bredesen Park D Neighborhood Roadway Reconstruction
Improvement No: BA-409





Later and the second	2006			2007			2008			2009			2010			2011	
Neighborhood	Public Hearing	Final	Neighborhood	Public Hearing	Final	Neighborhood	Public Hearing	Final	Neighborhood	Public Hearing	Final	Neighborhood	Public Hearing	Final	Neighborhood	Public Hearing	Final
58th Street-State Aid	\$68/ft	\$68/ft	Southdale	\$9,300.00	\$8,465.24	Concord Ave-State Aid	\$4,400.00	\$3,548.57	Country Club	\$22,900.00	\$20,389.70	Braemar Hills A	\$9,150.82	\$6,724.13	Carson Hills	\$9,316.77	\$7,743.20
Bridge In & Towns Rd	\$9,727.27	\$9,775.17	Todd Park	\$10,312.07	\$6,355.20	Edina Highlands	\$15,210.55	\$11,787.89	Country Club Fairway	\$18,210.00	\$16,174.14	Bror Road	\$9,077.04	\$4,833.11	Golf Terrace	\$12,417.58	\$12,379.40
Creston Hills	\$9,735.29	\$9,513.71	Woodhill	\$9,300.00	\$8,315.59	Richmond Hills	\$10,234.00	\$6,294.87	Fairfax B	\$9,300.00	\$6,477.53	Interlachen Bluff	\$11,349.01	\$9,361.52	Killarney Shores	\$9,740.26	\$5,757.38
Nine Mile Village	\$3,500.00	\$3,465.14		Personal Inchia		Wood End Dr	\$10,000.00	\$9,335.04	Garden Estates A	\$8,931.15	\$5,423.80	Interlachen Circle	\$9,074.24	\$7,561.46	McCauley Heights	\$7,000.00	\$6,476.46
						Woodland In & Circle	\$14,347.22	\$13,491.99	Mirror Lakes A	\$9,375.16	\$6,088.99	Moccasin Valley Road	\$11,222.27	\$6,643.85	Minnehaha Woods	\$16,300.00	\$10,363.41
										-		Pamela Park	\$9,000.00	\$5,343.65	Oscar Roberts	\$5,200.00	\$4,429.11
												Parkwood Knolls	\$13,314.55	\$10,800.03	Ridge Rd	\$11,000.00	\$10,930.82

City of Edina Street Reconstruction Assessment History

	Neighborhood	Public Hearing Assessment	Final Assessment
2006	Bridge Ln & Townes Rd	\$9,727.27	\$9,775.17
2000	Creston Hills	\$9,735.29	\$9,513.71
	Nine Mile Village	\$3,500.00	\$3,465.14
	Neighborhood	Public Hearing Assessment	Final Assessment
2007	Southdale	\$9,300.00	\$8,465.24
	Todd Park	\$10,312.07	\$6,355.20
	Woodhill	\$9,300.00	\$8,315.59
	Neighborhood	Public Hearing Assessment	Final Assessment
-	Concord Ave- State Aid	\$4,400.00	\$3,548.57
-	Edina Highlands	\$15,210.55	\$11,787.89
2008	Richmond Hills	\$10,234.00	\$6,294.87
	Wood End Dr	\$10,000.00	\$9,335.04
	Woodland Ln & Circle	\$14,347.22	\$13,491.99
	Woodiana Ell & Olicio	V2.10-11122	720,102100
	Neighborhood	Public Hearing Assessment	Final Assessment
	Country Club	\$22,900.00	\$20,389.70
2000	Country Club Fairway	\$18,210.00	\$16,174.14
2009	St Johns Park	\$9,300.00	\$6,477.53
	South Garden Estates	\$8,931.15	\$5,423.80
	Mirror Lakes	\$9,375.16	\$6,088.99
	Neighborhood	Public Hearing Assessment	Final Assessment
	Braemar Hills	\$9,150.82	\$6,724.13
1	Bror Road	\$9,077.04	\$4,833.11
2010	Interlachen Bluff	\$11,349.01	\$9,361.52
	Interlachen Circle	\$9,074.24	\$7,561.46
	Moccasin Valley Road	\$11,222.27	\$6,643.85
	Pamela Park	\$9,000.00	\$5,343.65
	Parkwood Knolls	\$13,314.55	\$10,800.08
	Neighborhood	Public Hearing Assessment	Final Assessment
	Minnehaha Woods	\$11,800.00	\$10,363.41
-	Golf Terrace	\$12,417.58	\$12,379.40
	W 70th St	\$3,795.70	\$3,706.54
	Carson's Hills	\$9,316.77	\$7,743.20
2011	Killarney Shores	\$9,740.26	\$5,757.38
	Mccauley Heights		\$6,476.46
	Oscar Roberts	\$7,000.00 \$5,200.00	\$4,429.11
	W 44th St	\$2,138.24	\$2,031.94
	Ridge Road	\$11,000.00	\$10,930.82

APPENDIX D Preliminary Assessment Role

Pending Assessment Roll Bredesen Park D Improvement No. BA-409

		House	_		Assessme	
Street	PID	No.	Owner	Assessable REU	Amoun	t
Walnut Drive					4	
	3111721310016	5900	Jay Clysne	1	\$ 11,50	
	3111721310005	5901	Rachel Luther	1	\$ 11,50	
i	3111721310017	5904	Jay Clysne	1	\$ 11,50	
	3111721310006	5905	Renee & John Wurm	1	\$ 11,50	
	3111721310018	5908	Myrna & James Maloney	1	\$ 11,50 \$ 11,50	
	3111721310007 3111721310019	5909	Julie & Christopher Hansen William & Birdie Westerdahl	1 1	\$ 11,50	
ļ	3111721310019	5912 5913	Matthew & Catherine Girsch	1	\$ 11,50	
	3111721310008	5916	Peter & Julie Schaub	1	\$ 11,50	
	3111721310020	5917	Therese & Richard Recke	1	\$ 11,50	
	3111721310003	5920	George Krueger	1	\$ 11,50	
	3111721310021	5921	Laura & David Pederson	1	\$ 11,50	
	3111721310010	5924	Ardell Stark	1	\$ 11,50	
	3111721310022	5928	Ashley Ramberg	1	\$ 11,50	
	3111721310023	5929	Tyler Turner & Gayle Kaplan	1	\$ 11,50	
	3111721310011	5932	Virginia & Jose Abullarade	1	\$ 11,50	
	3111721310024	5933	Malcolm & Britt Johns	1	\$ 11,50	
	3111721310025	5936	Jason & Jean Wiley	1	\$ 11,50	
	3111721310013	5937	Steven & Sallie Eckhouse	1	\$ 11,50	
	3111721310026	5940	Mary & Daniel Mulvehill	1	\$ 11,50	
	3111721310014	5941	Alexandra Peyton	1	\$ 11,50	
	3111721310027	5944	John & Bonnie Maney	1	\$ 11,50	
	3111721310015	5945	Joseph Carroll& Caroline Ullom	1	\$ 11,50	
	3111721340020	5949	Julie & Cory Smith	1	\$ 11,50	
	3111721340013	6000	Madeline & Edward Youssef	1	\$ 11,50	0.00
1	3111721340012	6001	Jordan Hart	1	\$ 11,50	
	3111721340014	6004	Janet Murphy	1	\$ 11,50	0.00
	3111721340011	6005	Michael, Taylor & Susan Holm	1	\$ 11,50	0.00
:	3111721340015	6008	Joseph Davis	1	\$ 11,50	0.00
	3111721340010	6009	Michelle Madson & Lennart Nielsen	1	\$ 11,50	0.0
	3111721340016	6012	Timothy Nelson	1	\$ 11,50	0.0
	3111721340009	6015	Dorothy Cina	1	\$ 11,50	0.00
	3111721340017	6016	Steven Throndson & Richard Geissler	1	\$ 11,50	0.00
	3111721340022	6017	Shirley & Robert Hermann	1	\$ 11,50	0.0
	3111721340018	6020	Lori Johnson	1	\$ 11,50	0.00
	3111721340019	6024	Lisa Amundson	1	\$ 11,50	0.00
Tamarac Lane						
	3111721420005	5900	Steven & Heidi Pfafferle	1	\$ 11,500	
	3111721420006	5904	Benton & Alison Pence	1	\$ 11,500	
	3111721420010	5905	Mary Haymaker	1	\$ 11,500	
	3111721420007	5908	Nancy & Alexander Darbut	1	\$ 11,500	
	3111721420011	5909	Wayne & Susan Bach	1	\$ 11,500	
	3111721420008	5912	Michelle & Jogn Bovy	1	\$ 11,500	
	3111721420012	5913	Jane & George Saly	1	\$ 11,500	
	3111721420009	5914	Michael & Marit Sprenger	1	\$ 11,500	
	3111721420013	5917	Richard Kuhlman & Robert Foster	1	\$ 11,500	U.UC
T						
Tamarac Avenue	2444724420022	F016	Inone Wholes O Educant Zantal	1	ć 11 ro	0.00
	3111721420023	5916	Irene Whelan & Edward Zantek	1	\$ 11,500	
100000000000000000000000000000000000000	3111721420024	5920	Jennifer & Christopher Lowe	1	\$ 11,500 \$ 11,500	
	3111721420025 3111721420064		Hugh & Carol Meeker Frederick & Catherine Friswold	1 1	\$ 11,500 \$ 11,500	

Pending Assessment Roll Bredesen Park D Improvement No. BA-409

- 1			House			Assessment	
-	Street	PID	No.	Owner	Assessable REU		Amount
50[3111721420026	5928	Kurt & Andrea Butz	1	\$	11,500.00
51		3111721420063	5929	Nancy & Mark Kirkbride	1	\$	11,500.00
52		3111721420027	5932	William Peria	1	\$	11,500.00
53		3111721420062	5933	Martha & Kipton Lundquist	1	\$	11,500.00
54		3111721430003	6000	Bruce & Ann Bredeson	1	\$	11,500.00
55		3111721430004	6004	Michael & Mary Ann Monahan	1	\$	11,500.00
56		3111721430005	6008	Janet & Charles Allinson	1	\$	11,500.00
57[3111721430006	6012	Donald & Betty Freese	1	\$	11,500.00
58		3111721430007	6016	Salima & Nooruddin Gangani	1	\$	11,500.00
1	Aspen Road						
59		3111721420049	6412	Peter Lefebvre	1	\$	11,500.00
50 T		3111721420048	6417	Patrick Mcintyre	1	\$	11,500.00
51		3111721420043	6420	Laurie Chapman	1	\$	11,500.00
52		3111721420040	6421	Jennifer & James Ebsen	1	\$	11,500.00
53		3111721420037	6424	David & Abbey Staugaitis	1	\$	11,500.00
54		3111721420039	6425	Rich Treece & Deborah Croker	1	\$	11,500.00
55		3111721420017	6500	Mrinalini Mudkanna & Amit Bhati	1	\$	11,500.00
56		3111721420021	6501	Grace Song & Eric Shin	1	\$	11,500.00
67 [3111721420016	6504	Jeanne Bastyr	1	\$	11,500.00
58		3111721420020	6505	Laura & James Foster	1	\$	11,500.00
59		3111721420015	6508	Justin & Dana Schletz	1	\$	11,500.00
70		3111721420019	6509	Paul Walsh & Pamela Huey	1	\$	11,500.00
71		3111721420018	6511	Steve & Caprice Disalvo	1	\$	11,500.00
72		3111721420014	6512	Shida Arvin & Ehsan Dehbashi	1	\$	11,500.00
73		3111721420022	6517	Dale & Mary Johnson	1	\$	11,500.00
٧	ernon Ave S					1	
74		3111721430095	6512	Chapel Hills United Church*	2.1	\$	24,150.00
75		3111721420036	6418	City of Edina	2	\$	23,000.00

Preliminary Assessable Cost \$

886,650.00 \$

886,650.00

Total Assessment REU
Average Cost Per REU \$

77.1 11,500.00

^{*3111721430097} is their secondary PID; for assessing purposes we are using their primary PID only.

APPENDIX E City Comprehensive Plan Update – Sidewalk and Bicycle Facilities

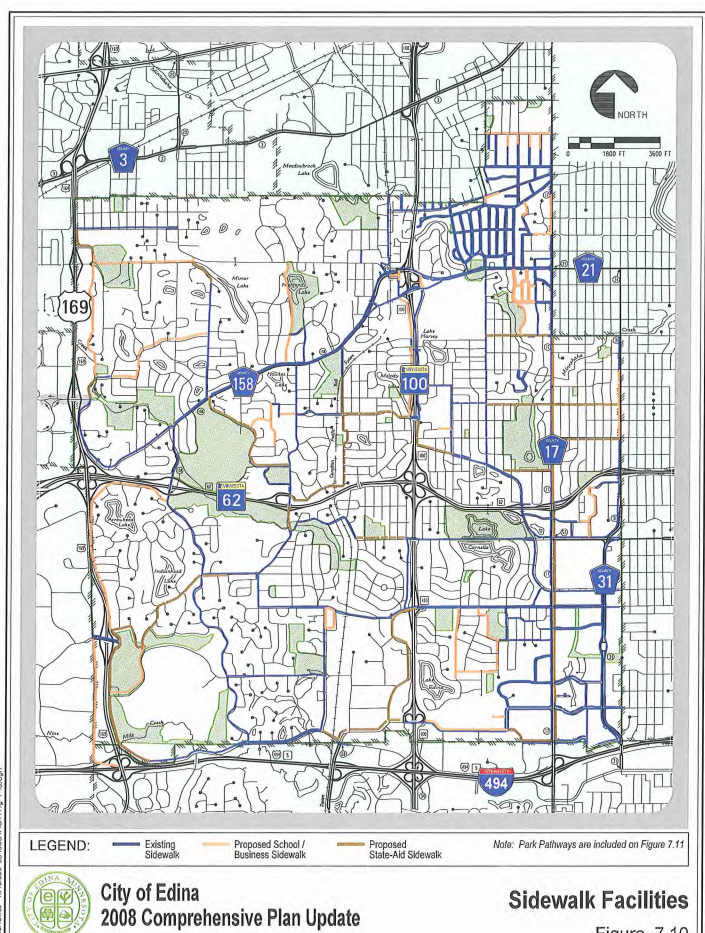
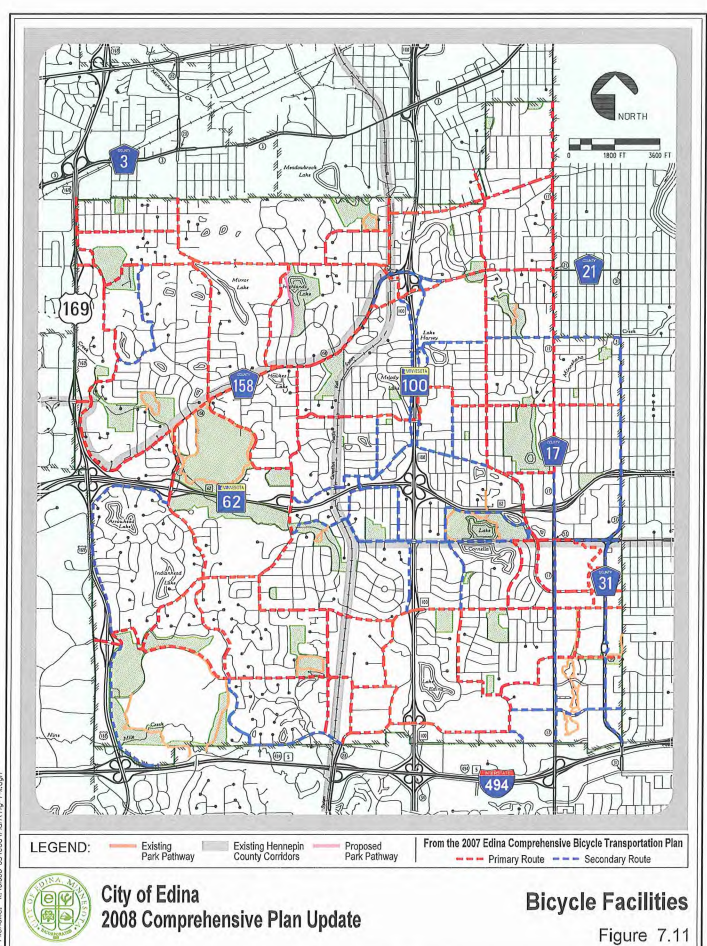
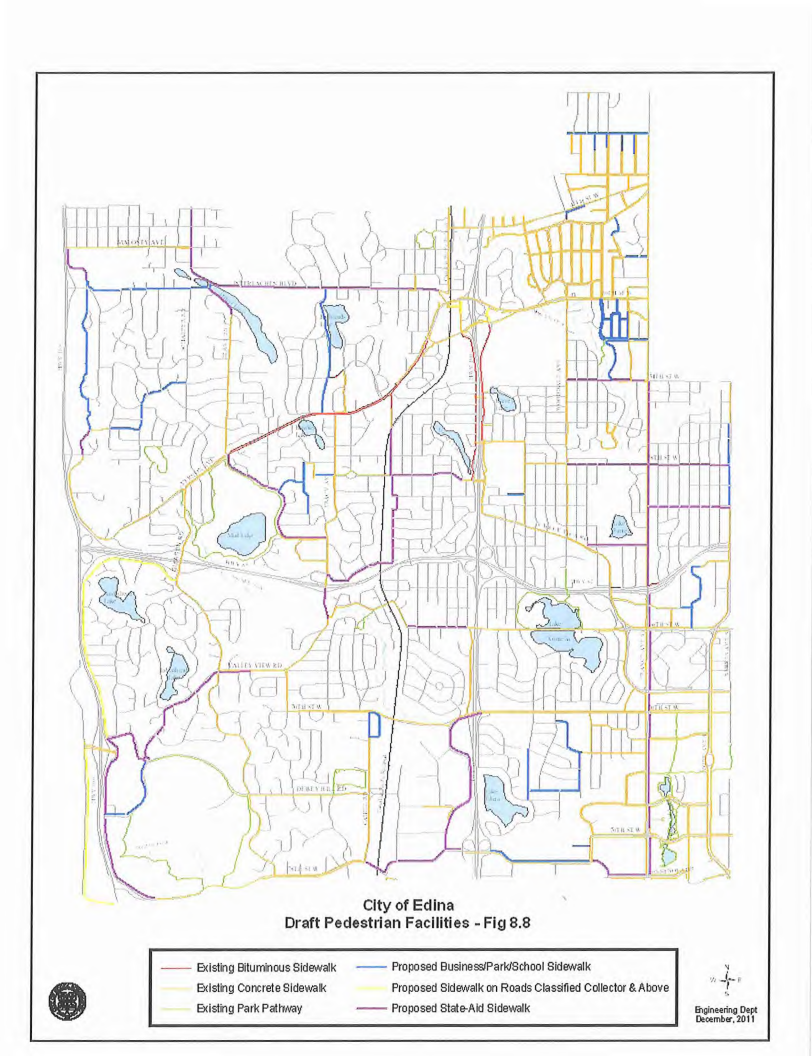


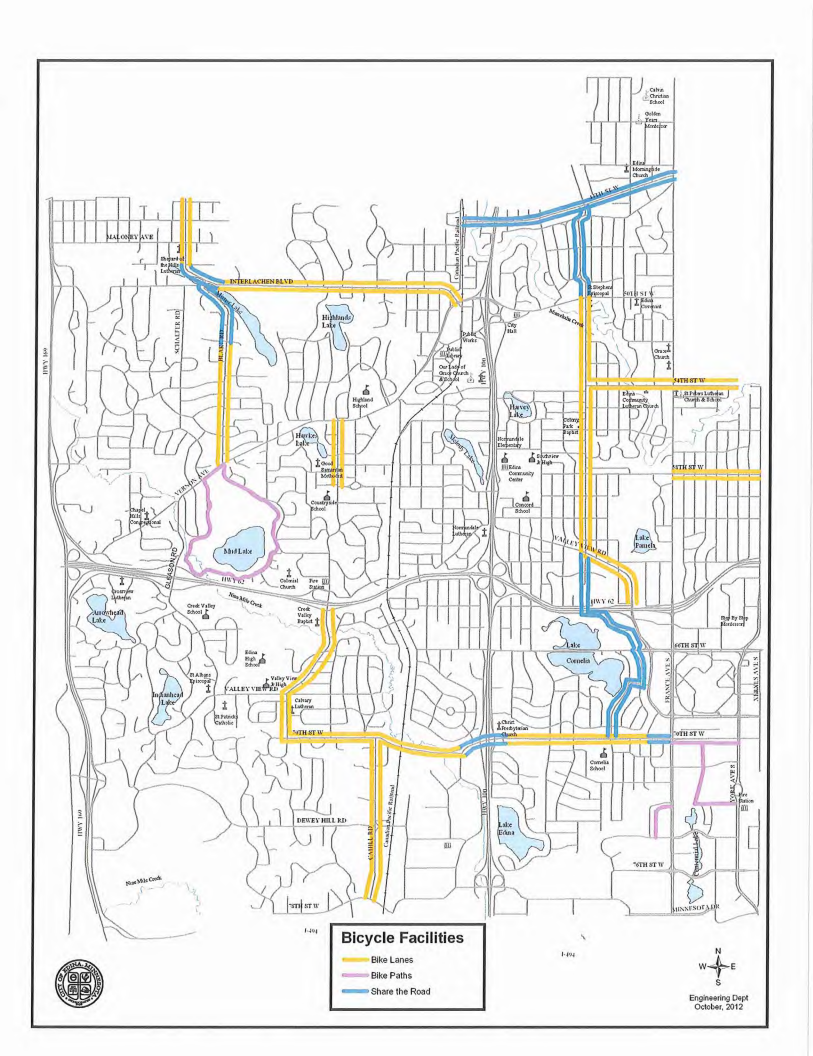
Figure 7.10

Date Printed: 10/22/2008 WSB Filename: K:\Ol686-03\Cad\Plan\fig-7-10.dgn



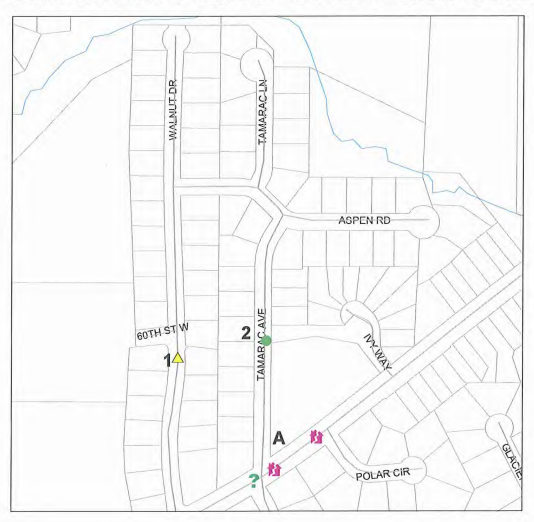
ote Printed: 10/22/2008 SB Fliename: K:\01686-03\Cad\Plan\flg-7-11.dgn





APPENDIX F Traffic and Crash Data

2014 Bredesen Park D Traffic and Crash Data

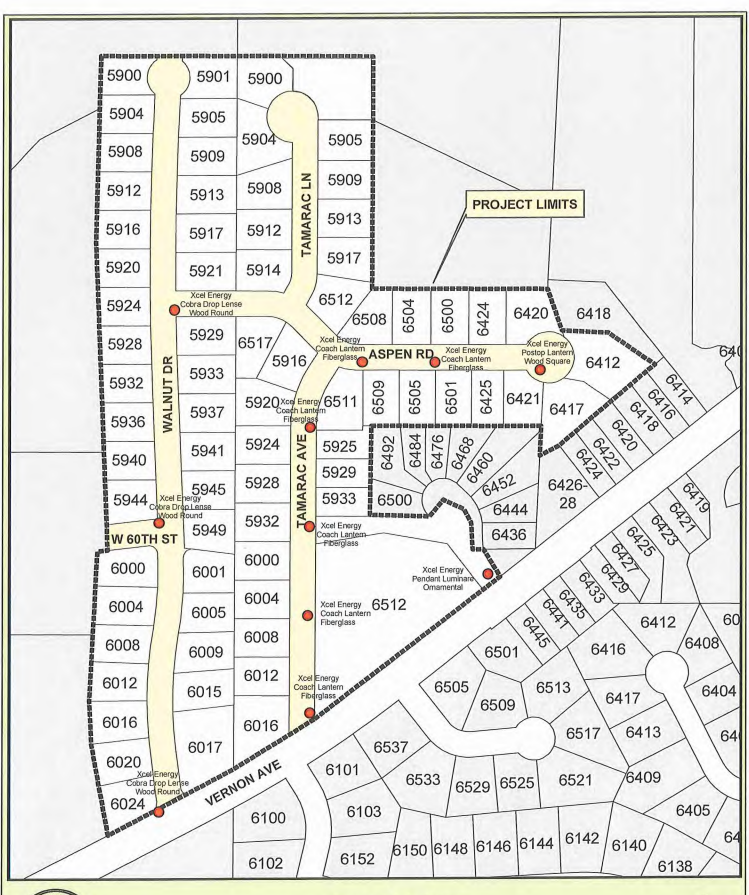


	Traffic Data				
Location	Description	Year	Average Daily Traffic	85th Speed, MPH	
1	Walnut Drive	2013	170	28.8	
2	Tamarac Avenue	2013	330	29.3	
Location	Severity	Year	Month	Time	
Α	Injury - Possible Injury	2005	May	910	
	Property Damage - No Apparent Injury	2001	Feb.	1600	
	Property Damage - No Apparent Injury	2002	Nov.	1400	





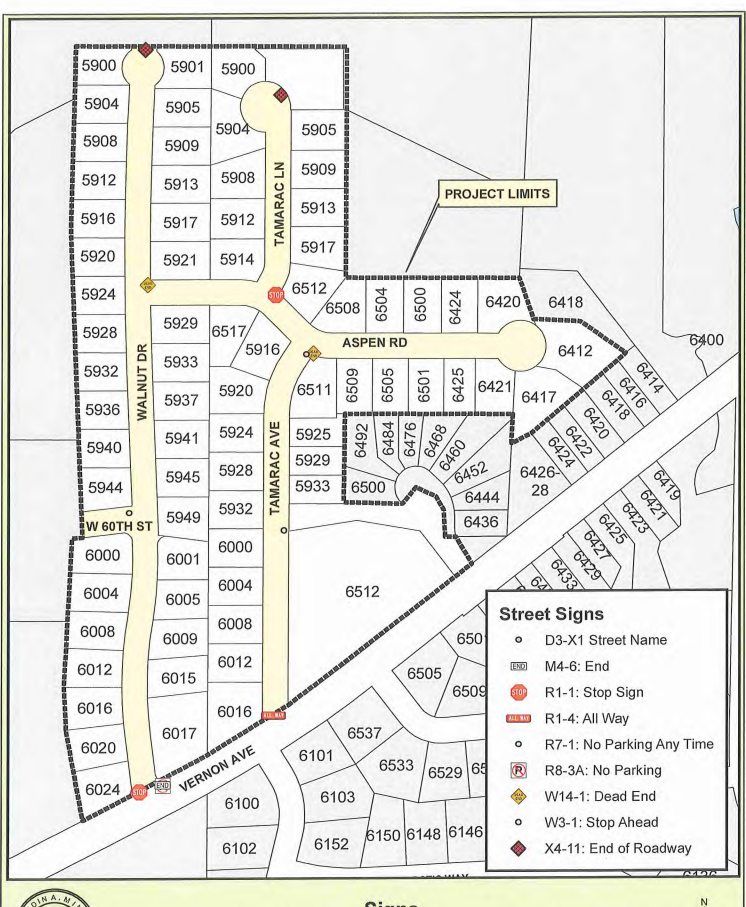
APPENDIX G Existing Street Lights and Signs





Street Lights
Bredesen Park D Neighborhood Roadway Reconstruction
Improvement No: BA-409







Signs
Bredesen Park D Neighborhood Roadway Reconstruction
Improvement No: BA-409



APPENDIX H Living Streets Policy

REPORT / RECOMMENDATION



To: City Council Agenda Item #: VIII. A.

From: Karen M. Kurt Action

Assistant City Manager Discussion

Date: August 20, 2013 Information □

Subject: Approve Living Streets Policy

Action Requested:

Approve Living Streets Policy

Information / Background:

In May 2011, the City Council adopted a resolution in support of Living Streets and directed the Edina Transportation Commission to work with staff to develop a Living Streets Policy. Key steps in the development of the policy are outlined below:

- ETC formed a Living Streets Working Group. Members Paul Nelson, Jennifer Janovy and Michael Thompson played a critical role in policy development.
- The City received a \$15,000 grant from the Bloomington Health Department. These funds were
 used to hire a consultant to review current city policies and to provide a framework for moving
 forward.
- Blue Cross and Blue Shield sponsored a workshop on February 15, 2012 led by representatives from the National Complete Streets Coalition. Key community stakeholders attended and participated in a brainstorming session about Edina's vision for future streets.
- The ETC Working Group and staff prepared a draft Living Streets Policy which was reviewed with the Transportation Commission, Planning Commission, Human Rights and Relations Commission, Park Board, Energy and Environment Commission and Bike Edina Task Force. Feedback is collected for incorporation into the Living Streets Policy and future Living Streets Plan.
- The Living Streets Policy draft is reviewed during a joint work session with ETC and City Council.

Upon policy adoption, Mark Nolan, Transportation Planner, will begin working with internal and external advisory groups to draft content for the Living Streets Plan. The Living Streets Plan will address how the Policy will be implemented by providing more detailed information on street design, traffic calming, bike facilities, landscaping and lighting, as well best practices for community engagement during the design process.

Confirmed members of the external advisory group are:

- Arnie Bigbee, Human Rights and Relations Commission
- Claudia Carr, Planning Commission
- Jennifer Janovy, Transportation Commission
- Ellen Jones, Park Board
- Bill McCabe, Arts and Culture Commission
- Paul Nelson, Transportation Commission
- Paul Thompson, Energy and Environment Commission
- Courtney Whited, Transportation Commission

Staff is waiting for confirmation from additional representatives from the Planning Commission, Energy and Environment Commission and Community Health Committee. Additional community expertise will be sought as needed throughout the process.

Members of the internal advisory team are:

- Ross Bintner, Environmental Engineer
- Jeff Elasky, Police Lieutenant
- Susan Faus, Assistant Parks and Recreation Director
- Cindy Larson, Redevelopment Coordinator
- Chad Millner, Assistant City Engineer
- Bob Pestrud, Parks Foreman
- John Scheerer, Street Supervisor
- Jeff Siems, Fire Marshal

Additional staff expertise will be sought as needed throughout the process. Staff is also in the process of securing a \$5,000 grant from Bloomington Public Health that will be used to develop a community education and outreach plan for Living Streets.

Attachments:

Proposed Living Streets Policy

Living Streets Policy



Introduction

Living streets balance the needs of motorists, bicyclists, pedestrians and transit riders in ways that promote safety and convenience, enhance community identity, create economic vitality, improve environmental sustainability, and provide meaningful opportunities for active living and better health. The Living Streets Policy defines Edina's vision for Living Streets and the principles and plans that will guide implementation.

The Living Street Policy ties directly to key community goals outlined in the City's 2008 Comprehensive Plan. Those goals include safe walking, bicycling and driving, reduced storm water runoff, reduced energy consumption, and promoting health. The Living Streets Policy also compliments voluntary City initiatives such the "do.town" effort related to community health, and the Tree City USA and the Green Step Cities programs related to sustainability. In other cases, the Living Street Policy will assist the City in meeting mandatory requirements set by other agencies. For example, the Living Streets Policy will support the City's Storm Water Pollution Prevention Plan which addresses mandates established under the Clean Water Act.

The Living Streets Policy provides the framework for a Living Streets Plan. The Living Streets Plan will address how the Policy will be implemented by providing more detailed information on street design, traffic calming, bike facilities, landscaping and lighting, as well as best practices for community engagement during the design process. Lastly, existing and future supporting plans such as the Bicycle Plan, Active Routes to Schools, Sidewalk Priority Plan and the Capital Improvement Plan will help to identify which projects are priorities with respect to this Policy.

Living Streets Vision

Edina is a place where...

- Transportation utilizing all modes is equally safe and accessible;
- · Residents and families regularly choose to walk or bike;
- Streets enhance neighborhood character and community identity;
- Streets are inviting places that encourage human interaction and physical activity;
- Public policy strives to promote sustainability through balanced infrastructure investments;
- Environmental stewardship and reduced energy consumption are pursued in public and private sectors alike; and
- Streets support vibrant commerce and add to the value of adjacent land uses.

Living Streets Principles

The following principles will guide implementation of the Living Streets Policy. The City will incorporate these principles when planning for and designing the local transportation network and when making public and private land use decisions.

All Users and All Modes

The City will plan, design, and build high quality transportation facilities that meet the needs of the most vulnerable users (pedestrians, cyclists, children, elderly, and disabled) while enhancing safety and convenience for all users, and providing access and mobility for all modes.

Connectivity

- The City will design, operate, and maintain a transportation system that provides a highly connected network of streets that accommodate all modes of travel.
- The City will seek opportunities to overcome barriers to active transportation. This includes
 preserving and repurposing existing rights-of-way, and adding new rights-of-way to enhance
 connectivity for pedestrians, bicyclists, and transit.
- The City will prioritize non-motorized improvements to key destinations such as public facilities, public transit, the regional transportation network and commercial areas.
- The City will require new developments to provide interconnected street and sidewalk networks that connect to existing or planned streets or sidewalks on the perimeter of the development.
- Projects will include consideration of the logical termini by mode. For example, the logical termini for a bike lane or sidewalk may extend beyond the traditional limits of a street construction or reconstruction project, in order to ensure multimodal connectivity and continuity.

Application

- The City will apply this Living Streets Policy to all street projects including those involving operations, maintenance, new construction, reconstruction, retrofits, repaving, rehabilitation, or changes in the allocation of pavement space on an existing roadway. This also includes privately built roads, sidewalks, paths and trails.
- The City will act as an advocate for Living Street principles when a local transportation or land use decision is under the jurisdiction of another agency.
- Living Streets may be achieved through single projects or incrementally through a series of smaller improvements or maintenance activities over time.
- The City will draw on all sources of transportation funding to implement this Policy and actively pursue grants, cost sharing opportunities and other new or special funding sources as applicable.
- All City departments will support the vision and principles outlined in the Policy in their work.

Exceptions

Living Streets principles will be included in all street construction, reconstruction, repaving, and rehabilitation projects, except under one or more of the conditions listed below. City staff will document proposed exceptions as part of the project proposal.

Exceptions:

- A project involves only ordinary maintenance activities designed to keep assets in serviceable condition, such as mowing, cleaning, sweeping, spot repair, concrete joint repair, or pothole filling, or when interim measures are implemented on a temporary detour. Such maintenance activities, however, shall consider and meet the needs of bicyclists and pedestrians.
- The City exempts a project due to an excessively disproportionate cost of establishing a bikeway, walkway, or transit enhancement as part of a project.
- The City determines that the construction is not practically feasible or cost effective because of significant or adverse environmental impacts to waterways, flood plains, remnants or native vegetation, wetlands, or other critical areas.

Design

The City will develop and adopt guidelines as part of the Living Streets Plan to direct the planning, funding, design, construction, operation, and maintenance of new and modified streets, sidewalks, paths and trails. The guidelines will allow for context-sensitive designs.

The City's design guidelines will:

- Keep street pavement widths to the minimum necessary.
- Provide well-designed pedestrian accommodation in the form of sidewalks or shared-use
 pathways on all arterial and collector streets and on local connector streets as determined by
 context. Sidewalks shall also be required where streets abut a public school, public building,
 community playfield or neighborhood park. Termini will be determined by context.
- Provide frequent, convenient and safe street crossings. These may be at intersections designed to be pedestrian friendly, or at mid-block locations where needed and appropriate.
- Provide bicycle accommodation on all primary bike routes.
- Allocate right-of-way for boulevards.
- Allocate right-of-way for parking only when necessary and not in conflict with Living Streets principles.
- Consider streets as part of our natural ecosystem and incorporate landscaping, trees, rain gardens and other features to improve air and water quality.

The design guidelines in the Living Streets Plan will be incorporated into other City plans, manuals, rules, regulations, and programs as appropriate. As new and better practices evolve, the City will update the Living Streets Plan.

Context Sensitivity

Although many streets look more or less the same, every street is a unique combination of its neighborhood, adjacent land uses, natural features, street design, users, and modes. To accommodate these differences, the City will:

- Seek input from stakeholders;
- Design streets with a strong sense of place;
- Be mindful of preserving and protecting natural features, such as waterways, trees, slopes, and ravines:
- Be mindful of existing land uses and neighborhood character; and

 Coordinate with business and property owners along commercial corridors to develop vibrant commercial districts.

Benchmarks and Performance Measures

The City will monitor and measure its performance relative to this Policy. Benchmarks demonstrating success include:

- Every street and neighborhood is a comfortable place for walking and bicycling;
- Every child can walk or bike to school or a park safely;
- Seniors, children, and disabled people can cross all streets safely and comfortably;
- An active way of life is available to all;
- There are zero traffic fatalities or serious injuries;
- No unfiltered street water flows into local waterways; storm water volume is reduced; and
- Retail streets stay or become popular regional destinations.

The City will draw on the following data to measure performance. Additional performance measures may be identified as this Policy is implemented.

- Number of crashes or transportation-related injuries reported to the Police Department.
- Number and type of traffic safety complaints or requests.
- Resident responses to transportation related questions in resident surveys.
- Resident responses to post-project surveys.
- The number of trips by walking, bicycling and transit (if applicable) as measured before and after the project.
- Envision ratings from the Institute for Sustainable Infrastructure.
- Speed statistics of vehicles on local streets.

Implementation

The goal of this Policy is to define and guide the implementation of Living Streets principles. Several steps still need to be taken to reach this goal. The first step will be to develop a Living Streets Plan to guide the implementation of the Policy. The Plan will:

- Identify and implement standards or guidelines for street and intersection design, universal pedestrian access, transit accommodations, and pedestrian crossings;
- Identify and implement standards or guidelines for streetscape ecosystems, including street water management, urban forestry, street furniture, and utilities;
- Identify regulatory demands and their relationship to this Policy (ADA/PROWAG, MPCA, MNMUTCD, MnDOT state aid, watershed districts);
- Define the process by which residents participate in street design and request Living Streets improvements; and
- Define standards for bicycle and pedestrian connectivity to ensure access to key public, private and regional destinations.

Additional implementation steps include:

- Communicate this Policy to residents and other stakeholders; educate and engage on an ongoing basis;
- Update City ordinances, engineering standards, policies and guidelines to agree with this Policy:
- Inventory building and zoning codes to bring these into agreement with Living Streets principles as established by this Policy;
- Update and document maintenance policies and practices to support Policy goals;
- Update and document enforcement policies and practices to ensure safe streets for all modes;
- Incorporate Living Streets concepts in the next circulation of the City's general plans (Comprehensive Plan, Bicycle Plan, Active Routes to School Plan, etc.);
- Incorporate Living Streets as a criteria when evaluating transportation priorities in the Capital Improvement Plan (CIP);
- Review and update funding policies to ensure funding sources for Living Streets projects; and
- Coordinate with partner jurisdictions to achieve goals in this Policy.